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HISTORICAL DISQUISITION

CONCERNING

The Knowledge which the Ancients had of

I N D I A;

AND THE

PROGRESS of TRADE with that COUNTRY prior to the Discovery of the Passage to it by the CAPE OF GOOD HOPE.

With an APPENDIX,

CONTAINING

Observations on the Civil Policy—the Laws and Judicial Proceedingsthe Arts—the Sciences—and Religious Institutions, of the INDIANS.

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LONDON:

PRINTED FOR A. STRAHAN, AND T. CADELL IN THE STRAND;
AND E. BALFOUR AT EDINBURGH.
M DCC XCI.

PREFACE.

HE perusal of Major Rennell's Memoir for illustrating his Map of Indostan, one of the most valuable geographical treatises that has appeared in any age or country, gave rise to the following work. It suggested to me the idea of examining more fully than I had done in the Introductory Book to my History of America, into the knowledge which the Ancients had of India, and of considering what is certain, what is obscure, and what is fabulous, in the accounts of that country which they have handed down to us. In undertaking this inquiry, I had originally no other object than my own amusement and instruction:

But

But in carrying it on, and confulting with care the authors of antiquity, some facts, hitherto unobferved, and many which had not been examined with proper attention, occurred; new views opened; my ideas gradually extended and became more interesting; until, at length, I imagined that the result of my researches might prove amusing and instructive to others, by exhibiting such a view of the various modes in which intercourse with India had been carried on from the earliest times, as might shew how much that great branch of commerce has contributed, in every age, to increase the wealth and power of the nations which possessed it.

Thus the Historical Disquisition which I now lay before the Reader was begun and completed. What degree of merit it possesses, the Public must determine. My grateful recollection of the favourable manner in which my other works have been received, naturally increases the solicitude with which I wait for its decision concerning this which I now publish.

PREFACE.

WHEN I first turned my thoughts to this subject, I was fo fully aware of the disadvantage under which I laboured in undertaking to describe countries of which I had not any local knowledge, that I have been at the utmost pains to guard against any errors which this might occasion. I have confulted, with perfevering industry, the works of all the authors I could procure, who have given any account of India; I have never formed any decided opinion, which was not supported by respectable authority; and as I have the good fortune to reckon among the number of my friends some Gentlemen who have filled important stations, civil and military, in India, and who have visited many different parts of it, I had recourse frequently to them, and from their conversation learned things which I could not have found in books. Were it proper to mention their names, the Public would allow that by their discernment and abilities they are fully entitled to the confidence which I have placed in them.

IN

In the progress of the work, I became sensible of my own deficiency with respect to another point. In order to give an accurate idea of the imperfection both of the theory and practice of navigation among the Ancients, and to explain with fcientific precision, the manner in which they ascertained the position of places, and calculated their longitude and latitude, a greater portion of mathematical knowledge was requisite, than my attention to other studies had permitted me to acquire. What I wanted, the friendship of my ingenious and respectable Colleague, Mr. Playfair, Professor of Mathematics, has supplied, and I have been enabled by him to elucidate all the points I have mentioned, in a manner which, I am confident, will afford my Readers complete satisfaction. To him, likewise, I am indebted for the construction of two maps necessary for illustrating this Disquisition, which without his affiftance I could not have undertaken.

I HAVE adhered, in this work, to an arrangement
I followed in my former compositions, and to
which

PREFACE.

which the Public has been long accustomed. I have kept historical narrative as much separate as possible from scientific and critical discussions, by reserving the latter for Notes and Illustrations. I flatter myself that I may claim, without presumption, the merit of having examined with diligence what I submit to public inspection, and of having referred, with scrupulous accuracy, to the authors from whom I have derived information.

College of Edinburgh, May 10th, 1791.

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HISTORICAL DISQUISITION

CONCERNING

ANCIENT INDIA

SECTION I.

Intercourse with India, from the earliest Times, until the Conquest of Egypt by the Romans.

HOEVER attempts to trace the operations of men SECT. in remote times, and to mark the various steps of their progress in any line of exertion, will soon have the mortiscation to find, that the period of authentic history is extremely limited. It is little more than three thousand years since the Books of Moses, the most ancient and only genuine record of what passed in the early ages of the world, were composed.

AN HISTORICAL DISQUISITION

S E C T. compeled. Heredotus, the most ancient Heathen historia whose works have reached us, flourished a thousand years later. If we push our inquiries concerning any point beyon." the æra where written history commences, we enter upon the region of conjecture, of fable, and of uncertainty. Upon that ground I will neither verture myfelf, nor endcayour to conduct my readers. In my refearches concerning the intercounte between the Eastern and Western regions of the earth, and colcerning the progress of that great branch of trade, which, in every age, has contributed to compicuously toward railing the people who carried it on, to wealth and power, I shill confine myfelf within the precincle I have myfelf out. Whereever the infpired writers, intent upon higher objects, we time occasionally any circumstance that tends to illustrate the times. of my inquiries, I shall attend to it with reverence Whiteever other writers relate, I shall examine - in freedom, and endeavour to accertain the degree of excline a which they are entitled.

> THE original station allotted to man by his Capator, was in the mild and fertile regions of the East. There the human race began its career of improvement; and from the remains of sciences which were anciently cultivated, as well as of arts which were anciently exercised in India, we may conclude it to be one of the first countries in which men in de any confiderable progress in that career. The wisdom of the East was early celebrated a, and its productions were early in re-

cueft among Allent nations . The life out leading of the 21 for i den different enviaties was entied on al III entiin . As the people of the Eaft as pear I on the have confirm emplete dominion over the unclus animal's a they could early undertake the long and tolken, joining will it ve necessary to make, in order to maintain this intercount; and by the provident bounty of Heaven, they were furnified with a beast of burden, without whose aid it would have been inpossible to accomplish them. The Camel, by its persevering drength, by its moderation in the all of local, and the Singularity of its internal structure, which enables it to lay in . flock of water sufficient for several days, put it in their power to convey bulky commodities through those deferts, which must be traversed by all who travel from any of the countries west of the Euphrates towards India. Trade was carried on in this manner, particularly by the nations near to the Arabian Gulf, from the earliest period to which historical information reaches. Diftant journies, however, would be undertaken at first only occasionally, and by a few adventurers. degrees, from attention to their mutual fafety and comfort, numerous bodies of merchants affembled at stated times, and forming a temporary affociation (known afterwards by the name of a Caravan), governed by officers of their own choice, and subject to regulations of which experience had taught them the utility, they performed journies of fuch extent and duration, as appear aftonishing to nations not accustomed to this mode of carrying on commerce.

B 2 But

b Gen. xxxvii. 25. c Ibid. xii. 16. xxiv. 10, 11.

SECT.
I. in

BUT notwithstanding every improvement that could be made in the manner of conveying the productions of one country to another by land, the inconveniences which attended it were obvious and unavoidable. It was often dangerous; always expensive, and tedious, and fatiguing. A method of communication more easy and expeditious was fought, and the ingenuity of man gradually discovered, that the rivers, the arms of the sea, and even the ocean itself, were destined to open and facilitate intercourse with the various regions of the earth, between which they appear, at first view, to be placed as insuperable barriers. Navigation, however, and ship-building, (as I have observed in another work d) are arts so nice and complicated, that they require the talents, as well as experience of many fuccessive ages, to bring them to any degree of perfection. From the raft or canoe, which first served to carry a favage over the river that obstructed him in the chace, to the construction of a vessel capable of conveying a numerous crew, or a confiderable cargo of goods, to a distant coast, the progress of improvement is immense. Many efforts would be made, many experiments would be tried, and much labour as well as ingenuity would be employed, before this arduous and important undertaking could be accomplished.

EVEN after some improvement was made in ship-building, the intercourse of nations with each other by sea was far from being extensive. From the accounts of the earliest historians, we learn that navigation made its first efforts in the Mediter-

^a Hist. of America, vol. i. p. 2

ranean

ranean and the Arabian Gulf, and in them the first active S E C T. operations of commerce were carried on. From an attentive inspection of the position and form of these two great inland feas, these accounts appear to be highly probable. These feas lay open the continents of Europe, Asia, and Africa, and fpreading to a great extent along the coasts of the most fertile and most early civilized countries in each, seem to have been destined by nature to facilitate their communication with one another. We find, accordingly, that the first voyages of the Egyptians and Phenicians, the most ancient navigators mentioned in history, were made in the Mediterranean. trade, however, was not long confined to the countries bordering upon it. By acquiring early possession of ports on the Arabian Gulf, they extended the sphere of their commerce, and are represented as the first people of the West who opened a communication by fea with India.

In that account of the progress of navigation and discovery which I prefixed to the History of America, I considered with attention the maritime operations of the Egyptians and Phenicians; a brief review of them here, as far as they relate to their connection with India, is all that is requifite for illustrating the subject of my present inquiries. With respect to the former of these people, the information which history affords is flender, and of doubtful authority. The fertile foil and mild climate of Egypt produced the necessaries and comforts of life in such profusion, as to render its inhabitants so independent of other countries, that it became early an established maxim in their policy, to renounce all intercourse with foreigners. consequence

C i contequence of this, they held all fea-faring perfons in detellation, as it jour ad profanc; and fortilying their harbours, they de fied - ange admission into them'.

> THE enterprife, ambition of Sefostrie, didaining the refraints imposed upon it by these contracted ideas of his subreals, prompted him to render the Egyptians a commercial people; and in the course of his reign, he to completely accomplished this, that (if we may give credit to some Historians) he was able to fit out a fleet of four hundred mips in the Arabian Gul, which conquered all the countries free lang alor the Erythrean fea to India. At the same time, his army, led by himfelf, marched through Afia, and subjected to his deminion every part of it as far as to the banks of the Ca 205; and, croffing that river, advanced to the Fathernia. But these efforts produced no permanent clear, and appear to have been so contrary to the genius and habits of the Egyptians, that, on the death of Sefollris, they refuned their ancient maxims, and many ages elapsed before the commercial connection of Egypt with India came to be of fuch importance as to merit any notice in this Disquisition .

THE history of the early maritime operations of Phoniciane not involved in the same obscurity with those of Egypt. Every circumstance in the character and fituation of the Phonicians,

Diod. Sic. lib. i. p. 64.

Sec NOTE I.

[°] Diodor. Sicul. lib. i. p. 78. edit. Wesselingi, Amst. 1746. Strab. Geog. ib. Kni. p. 1142. A. edit. Cafaub. Amst. 1707.

and favourable to the commercial first. The territory which S E C 1 they posteried, was neither large nor fertile. It was from commerce only, that they could derive either opulence or power. Accordingly, the trade carried on by the Phenicians of Sidon and Tyre, was extensive and adventurous; and, both in their manners and policy, they refemble the great commercial states of modern times, more than any people in the ancient world. Among the various branches of their commerce, that with India may be regarded as one of the most considerable and most lucrative. As by their situation on the Mediterranean, and the imperfect state of navigation, they could not attempt to open a direct communication with Endia by fea; the enterprizing spirit of commerce prompted them to wrest from the Idunzans some commodious harbours towards the bottom of the Arabian Gulf. From these they held a regular intercourse with India, on the one hand, and with the Eastern and Southern coasts of Africa on the other. The distance, however, from the Arabian Gulf to Tyre vas confiderable, and rendered the conveyance If goods to it by land carriage fo tedious and expensive, that it became necessary for them to take possession of Rhinocolura, the nearest port in the Mediterranean to the Arabian Gulf. Thither all the commodities brought from India, were conveyed over land by a route much shorter, and more practicable than that by which the productions of the East were carried at a subsequent period from the opposite shore of the Arabian. Gulf to the Nile h. At Rhinocolura, they were reshipped, and transported by an easy navigation to Tyre, and distributed

* Diod, Sic, lib, i. p. 70. Strab, lib, xvi. p. 1128. A:

through

S E C T. through the world. This, as it is the earliest route of con. munication with India, of which we have any authentic description, had so many advantages over any ever known before the modern discovery of a new course of navigation to the East, that the Phenicians could supply other nations with the productions of India in greater abundance, and at a cheaper rate, than any people of antiquity. To this circumstance, which, for a confiderable time, fecured to them a monopoly of that trade, was owing, not only the extraordinary wealth of individuals, which rendered the "merchants of Tyre, Princes, " and her traffickers the Honourable of the Earth ;" but the extensive power of the state itself, which first taught mankind to conceive what vast resources a commercial people possess, and what great exertions they are capable of making h.

> THE Jews, by their vicinity to Tyre, had fuch an opportunity of observing the wealth which flowed into that city from the lucrative commerce carried on by the Phenicians from their fettlements on the Arabian Gulf, as incited them to aim at obtaining some share of it. This they effected under the prosperous reigns of David and Solomon, partly by the conquests which they made of a small district in the land of Edom, that gave them possession of the harbours of Elath and Esiongeber on the Red Sca, and partly by the friendship of Hiram, king of Tyre; who enabled Solomon to tit out fleets, which, under the direction of Phenician pilots, failed to Tarshish and Ophir 1. In what region of the earth we should

Isaiah, xxiii. 8. * See NOTE II. 1 Kings, ix. 26. x. 22. fearch

fearch for these samous ports which furnished the navy of SECT. Solomon with the various commodities enumerated by the facred historians, is an inquiry that has long exercised the industry of learned men. They were early supposed to be fituated in some part of India, and the Jews were held to be one of the nations which traded with that country. But the opinion more generally adopted is, that Solomon's fleets, after passing the straits of Babelmandeb, held their course along the fouth-west coast of Africa, as far as the kingdom of Sofala; a country celebrated for its rich mines of gold and filver, (from which it has been denominated the Golden Sofala by Oriental writers m,) and abounding in all the other articles which composed the cargoes of the Jewish ships. This opinion, which the accurate refearches of M. D'Anville rendered highly probable", feems now to be established with the utmost certainty by a late learned traveller; who, by his knowledge of the monfoons in the Arabian Gulf, and his attention to the ancient mode of navigation, both in that sea and along the African coast, has not only accounted for the extraordinary length of time which the fleets of Solomon took in going and returning, but has shewn, from circumstances mentioned concerning the voyage, that it was not made to any place in India °. The Jews, then, we may conclude, have no title to be reckoned among the nations which carried on intercourse with India by fea; and if, from deference to the fentiments of some respectable authors, their claim were to be admitted.

m Notices des MSS. du Roi, tom. ii. p. 40.

ⁿ Differt. fur le Pays d'Ophir, Mem. de Literat. tom. xxx. p. 83, &c.

Bruce's Travels, book ii. ch. 4.

S F C T. we know with certainty, that the commercial effort which they made in the reign of Solomon was merely a transent one, and that they quickly returned to their former state of unsocial feclusion from the rest of mankind.

FROM collecting the scanty information which history assords, concerning the most early attempts to open a commercial intercourse with India, I now proceed, with more certainty and greater considence, to trace the progress of communication with that country, under the guidance of authors who recorded events nearer to their own times, and with respect to which, they had received more full and accurate intelligence.

The first establishment of any foreign power in India, which can be ascertained by evidence, meriting any degree of credit, is that of the Persians; and even of this we have only a very general and doubtful account. Darius, the son of Hystaspes, though raised to the throne of Persia by chance or by artissee, possessed such active and enterprizing talents, as rendered him worthy of that high station. He examined the different provinces of his kingdom more diligently than any of his predecessors, and explored regions of Asia formerly little known. Having subjected to his dominion many of the countries which stretch south-east from the Caspian sea towards the river Oxus, his curiosity was excited to acquire a more exclusive and accurate knowledge of India, on which they bordered. With this view he appointed Scylax of laryandra to take the command of a squadron sitted out at

P Herodoti, lib. iv. c. 41.

Caipatyrus,

Caspatyrus, in the country of Tactva, Ithe modern Pehkely, I S E C T. towards the upper part of the navigable course of the river Indus, and to fall down its stream until he should reach the This Scylax performed, though it should feem with much difficulty, and notwithstanding many obliacles; for he fpent no less than two years and fix months in conducting his fquadron from the place where he embarked, to the Arabian Gulf . The account which he gave of the populoufness, fertility, and high cultivation of that region of India through which his course lay, rendered Darius impatient to become mafter of a country fo valuable. This he foon accomplished; and though his conquests in India feem not to have extended beyond the district watered by the Indus, we are led to form an high idea of its opulence, as well as of the number of its inhabitants, in ancient times, when we learn, that the tribute which he levied from it, was near a third part of the whole revenue of the Persian monarchy'. But neither this voyage of Scylax, nor the conquests of Darius, to which it gave rise, diffused any general knowledge of India. The Greeks, who were the only enlightened people at that time in Europe, paid but little attention to the transactions of the people whom they considered as Barbarians, especially in countries far remote from their own; and Scylax had embellished the narrative of his voyage with fo many circumstances, manifestly fabulous, that he feems to have met with the just punishment, to which persons who have a notorious propenfity to what is marvellous, are often

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fubjected,

⁹ Herod. iv. c. 42. 44. Herod. lib. iii. c. 90-96. See NOTE III.

⁵ Philostr. Vita Apoll. lib. iii. c. 47. and Note 3d of Oleanius Tzetzet. Chiliad. vii. vers. 630.

SECT. subjected, of being listened to with distrust, even when they relate what is exactly true.

Apour an hundred and fixty years after the reign of Darius Hyflaspes, Alexander the Great undertook his expedition into The wild fallies of passion, the indecent excesses of intemperance, and the oftentatious displays of vanity too frequent in the conduct of this extraordinary man, have fo degraded his character, that the pre-eminence of his merit, either as a conqueror, a politician, or a legislator, has feldom been justly estimated. The subject of my present inquiry leads me to confider his operations only in one light, but it will enable me to exhibit a striking view of the grandeur and extent of his plans. He feems, foon after his first faccounts in Asia, to have formed the idea of establishing an universal monarchy, and aspired to the dominion of the sec, as well as of the land. From the wonderfal effo to of the 'Tyrians in their own defence, when left without any ally or protector, he conceived an high opinion of the resources of maritime power, and of the wealth to be derived from commerce, e.pecially that with India, which he found engroffed by the citizens of Tyre. With a view to fecure this commerce, and to establish a station for it, preferable in many respects to that of Tyre, as foon as he completed the conquest of Egypt, he founded a city near one of the mouths of the Nile, which he honoured with his own name; and with fuch admirable difcernment was the fituation of it chosen, that Alexandria foon became the greatest trading city in the anciene world; and, notwithstanding many successive revolutions in empire, continued, during

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during eighteen centuries, to be the chief feat of commerce SECT. with India. Amidst the military operations to which Alexander was soon obliged to turn his attention, the deare of acquiring the lucrative commerce which the Tyrians had carried on with India, was not relinquished. Events soon occurred, that not only confirmed and added strength to his desire, but opened to him a prospect of obtaining the sovereignty of those regions which supplied the rest of mankind with so many precious commodities.

AFTER his final victory over the Persians, he was led in purfuit of the last Darius, and of Bessus, the murderer of that unfortunate monarch, to traverse that part of Asia which stretches from the Caspian sea beyond the river Oxus. advanced towards the east as far as Maracanda", then a city of fome note, and deflined, in a future period, under the modern name of Samarcand, to be the capital of an empire not inferior to his own in extent or power. In a progress of several months, through provinces hitherto unknown to the Greek. in a line of march often approaching near to India, and among people accustomed to much intercourse with it, he learned many things concerning the state of a country * that had been long the object of his thoughts and wishes', which increased his desire of invading it. Decisive and prompt in all his resolutions, he set out from Bactria, and crossed that ridge of mountains which, under various denominations, forms the

Hist. of America, vol. i. p. 20.

⁵ Strab. xv. p. 1021. A.

⁴ Arrian, iii. c. 30.

Arrian, iv. c. 15.

AN HISTORICAL DISQUISITION

5 E C T. Stony Girdle (if I may use an expression of the Oriental geographers) which encircles Asia, and constitutes the northern barrier of India.

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THE most practicable avenue to every country, it is obvious, must be formed by circumstances in its natural situation, such as the defiles which lead through mountains, the course of rivers, and the places where they may be passed with the greatost ease and safety. In no place of the earth is this line of approach marked and defined more confpicuously, than on the northern frontier of India; infomuch that the three great invaders of this country, Alexander, Tamerlane, and Nadir Shah, in three diffant ages, and with views and talents extremely different, advanced by the same route, with hardly any Alexander had the merit of having first discovered After passing the mountains, he encamped at Alexthe way. andria Paropamifana, on the fame fite with the modern city Candahar; and having subdued or conciliated the nations feated on the north-west bank of the Indus, he crossed the river at Taxila, now Attock, the only place where its fiream is fo tranquil that a bridge can be thrown over it 2.

AFTER passing the Indus, Alexander marched forward in the road which leads directly to the Ganges, and the opulent provinces to the fouth-east, now comprehended under the general name of Indostan. But, on the banks of the Hydaspes, known in modern times by the name of the Betah or Chelum,

2 Rennell Mem. p. 92.

he was opposed by Porus, a powerful monarch of the country, S E C T. at the head of a numerous army. The war with Porus, and the hostilities in which he was successively engaged with other Indian princes, led him to deviate from his original route, and to turn more towards the fouth-west. In carrying on these operations, Alexander marched through one of the richest and best peopled countries of India, now called the Panjab, from the five great rivers by which it is watered; and as we know that this march was performed in the rainy feafon, when even Indian armies cannot keep the field, it gives an high idea both of Alexander's persevering spirit, and of the extraordinary vigour and hardiness of constitution which soldiers, in ancient times, derived from the united effects of gymnastic exercise and military discipline. In every step of his progress, objects no less striking than new presented themselves to Alexander. The magnitude of the Indus, even after he had feen the Nile, the Euphrates, and the Tigris, must have filled him with surprise a. No country he had hitherto visited was so populous and well cultivated, or abounded in io many valuable productions of nature and of art, as that part of India through which he had led his army. But when he was informed in every place, and probably with exaggerated description, how much the Indus was inferior to the Ganges, and how far all that he had hitherto beheld was furpaffed in the happy regions through which that great river flows, it is not wonderful that his eagerneis to view and to take possession of them should have prompted him to affemble his foldiers, and to propose that

² Strab. lib. xv. p. 1027. C. & note 5. Causab.

AN HISTORICAL DISQUISITION

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5 E C T. they should resume their march towards that quarter where wealth, dominion, and fame awaited them. But they had already done so much, and had suffered so greatly, especially from inceffant rains and extensive inundations, that their patience as well as Arength were exhausted b, and with on. voice they refused to advance farther. In this resolution they perlifted with fuch fullen oblinacy, that Alexander, though possessed in the highest degree of every quality that gains an afcendant over the minds of military man, was obliged to yield, and to iffue orders for marching back to Persia.

> THE scene of this memorable transaction was on the bank, of the Hyphasis, the modern Beyah, which was the utmost limit of Alexander's progress in India. From this it is more fell, that he did not traverse the whole extent of the Panjab Its fouth-west boundary is formed by a river ancier by known by the name of Hylndrus, and now by that of the Seilege, to which Alexander never approached nearer than the fouthern bank of the Hyphafis, where he erccted twelve flupendors altars, which he intended as a monument of his exploits, una which (if we may believe the biographer of Apolionia 'I ... næus) were still remaining, with legible inscriptions, who that fantastic sophist visited India, three hundred and levents. three years after Alexander's expedition ". The brought of the Panjab, from Ludhana on the Setlege to Attock on the India. is computed to be two hundred and fifty-nine, examplical

[&]quot; See NOTE IV. Airian, v. c. 24, 25.

d Philostr. Vita Apollon. lib. ii. c. 43. edit. Ol.ai. Lips. 1709.

inites, in a Arzight line of Alexender's maich, completeling S. L. C. T. the same manner, d'd not entere love two Imadrea mile. But, both as he advanced had not med, his troops were for spread over the country, and often aften in so many separate divisions, and all his movements were to employ meetined in a delineated by men of science, whom he kept in say so, it a purpose, that he acquired a very extensive and accurace knowledge of that part of India °.

WHEN, upon his return, he reached the banks of the Hydaspes, he found that the officers to whom he had given it in charge to build and collect as many vessels as pessel'e, had executed his orders with fuch activity and fucce's that they had affembled a numerous fleet. As amidft the herry of wer, and the rage of conquest, he never lost fight of his pacific and commercial schemes, the destination of this fleet was to sail down the Indus to the ocean, and from its mouth to proceed to the Persian Gulf, that a communication by sea might be ope red with India and the centre of his dominious.

THE conduct of this expedition was committed to Nearchus, an officer equal to that important trust. But as Alexander was ambitious to acquire fame of every kind, and fond of engageing in new and splendid undertakings, he himself accompanied Nearchus in his navigation down the river. The armament was, indeed, so great and magnificent, as deserved to be commanded by the conqueror of Asia. It was composed of an

S E C T. army of a hundred and twenty thousand men, and two hundred elegrants, and of a fleet of near two thousand vessels, various in burden and form; on board of which one third of the troops embarked, while the remainder marching in two divisions, one on the right, and the other on the left, of the river, accompanied them in their progress. As they advanced, the nations on each fide were either compolled or perfeaded to submit. Letarded by the various operations in which this engaged him, as well as by the flow navigation of fuch a react as he conducted, Alexander was above nine months before he reached the ocean 6.

> ALEXANDER'S progress in India, in this line of J'action was far more confiderable than that which lead to the route we formerly traced; and when we access to the contract movements of his troops, the number of traces which may took, and the different fitter which they inbuted, he may be faid not only to have viewed, but to have explored, the countries through which he passed. This part of India has been fo little frequented by Europeans in later times, that neither the position of places, nor their vinarious, can be afcertained with the same accuracy as in the interior provinces, or even in the Panjab. Du. from the researches of Major Rennell, carried on with a characteristic ment than industry, the distance of that place on the Tile 1903, where Alexander fitted out his fleet from the contract cannot be less than a thousand British miles. Of this east live region

> > Se NOTE Y,

⁸ Strabo, lib. xv. p. 1014.

a confiderable portion, particularly the upper Delta, Arctiching S E C T. from the capital of the ancient Malli, now Moultan, to Patala, the modern Tatta, is diffinguished for its fertility and population b.

Soon after he reached the ocean, Alexander, fatisfied with having accomplished this arduous undertaking, led his army by land back to Persia. The command of the fleet, with a considerable body of troops on board of it, he left to Nearchus, who, after a coasting voyage of seven months, conducted it fafely up the Persian Gulf into the Eurhrates'.

In this manner did Alexander first open the knowledge of India to the people of Europe, and an extensive diffrict of it was furveyed with greater accuracy than could have been cxpected from the short time he remained in that country. Fortunately an exact account, not only of his military operations, but of every thing worthy of notice in the countries where they were carried on, was recorded in the Memoirs or Journals of three of his principal officers, Ptolemy the fon of Lagus. Aristobulus, and Nearchus. The two former have not indeed reached our times, but it is probable that the most important facts which they contained, are preserved, as Arrian professes to have followed them as his guides in his History of the Expedition of Alexander'; a work which, though composed long after Greece had lost its liberty, and in an age when

^h Rennell Mem. 68, &c.

i Plin. Nat. Hist. lib. vi. c. 23. See NOTE VI.

¹ Arrian, lib. i. in preemio.

S E C T. genius and taste were on the decline, is not unworthy the pure? times of Attic literature.

WITH respect to the general state of India, we learn from these writers, that in the age of Alexander, though there was not established in it any powerful empire, resembling that which in modern times fretched its dominion from the Indus almost to Cape Comorin, it was even then formed into monarchies of confiderable extent. The king of the l'rasij was propared on the banks of the Ganges to oppose the Macedonians, with an army of twenty thousand cavalry, two thousand armed chariots, and a great number of elephants 1. The territory of which Alexander conflituted Porus the fovereign, is faid to have contained no fewer than two thousand towns ". Even in the mo. ... firicled sense that can be given to the vague indefinite any care tions of notions and towns, an idea is conveyed of a very give degree of population. As the fleet filed down the river, the country on each fide was found to be in no respect inderer to that of which the government was committed to Porus.

It was likewise from the Memoirs of the same officers that Europe derived its first authentic information concerning the climate, the soil, the productions, and the inhabitants of a dist and in a country where the manners, the customs, and ever the dress of the people are almost as permanent and interrubbe as the sace of nature itself, it is wonderful how exactly the descriptions given by Alexander's officers delineate what we now behold in India, at the distance of two thousand years.

Diod. Sicul. lib. xvii. p. 232. "Arrian, lib. vi. c. 2.

The flated change of feafons, now known by the name of S E C T. Monscons; the periodical rains; the swelling of the river; the inundations which these occasion; the appearance of the country during their continuance; are particularly readlened and described. No less accurate are the descriptions which they have given of the inhabitants, their delicate and floreder form, their dark complexion, their black uncurled hair, their garments of cotton, their living entirely upon vegetable foed, their division into separate tribes or costs, the members of which never intermarry, the custom of wives burning themselves with their deceased husbands, and many other particulars, in all which they perfectly resemble the modern Hindoos. To enter into any detail with respect to these in this place would be premature; but as the subject, though curious and interesting, will lead unavoidably into discussions not well suited to the nature of an historical work, I shall referve my ideas concerning it for an Appendix, which I purpose to annex to this Disquisition; and hope they may contribute to throw some additional light upon the origin and nature of the commerce with India.

Much as the Western world was indebted for its knowledge of India to the expedition of Alexander, it was only a small portion of that vast continent which he explored. His operations did not extend beyond the modern province of Lahor, and the countries on the banks of the Indus from Moultan to the fea. These, however, were surveyed with that degree of accuracy which I have already described; and it is a circumstance noc inworthy of notice, that this district of India which Europeans

S D C T. first entered, and vol which they was best requainted in ancient times, is now too known than almost any port of that continent", neither enteres nor way, to v "ch, in every age, geography is chiefly in 'click for its large empit, having led any nation of Europe to frequent or employed its

> IF an untimely death had not put an inclination the reign of the Macedonian hero, India, we have take the first would , and by C. ancloss. The Eurohave been more ful pean dominion would have been chaptible then and droufand years fooner. When Alexan'ar invaded Lania, he had fomething more in view then a transfer lace violated to was his object to annex that enter five and colors ecurary to his empire, and though the refucery spirit of this army obliged him, at that time, to suspend the prosecution of his plan, he was far from relinquishing it. To exhibit a general view of the measures which he adepted for this purrele, and to point out their propriety a a probable freech, is not foreign from the fubject of this Disquistion, and will convey a more just idea than is usually entertained, of the original genius and extent of political wisdom which distinguished this illustrious man.

> WHEN Alexander became mafter of the Persian empire, he early perceived, that with all the power of his hereditary dominions, re-inforced by the troops which the afcendant he had acquired over the various flates of Greece might enable him to raise there, he could not hope to retain in subjection territories so extensive and populous; that to render his authority

fecure and permanent, it must be established in the affection SECT. of the nations which he had subdued, and maintained by their arms; and that in order to acquire this advantage, all distinctions between the victors and vanquished must be abolished, and his European and Asiatic subjects must be incorporated, and become one people, by obeying the same laws, and by adopting the same manners, institutions, and discipline.

LIBERAL as this plan of policy was, and well adapted to accomplish what he had in view, nothing could be more repugnant to the ideas and prejudices of his countrymen. The Creeks had fuch an high opinion of the pre-eminence to which they were raifed by civilization and fcience, that they feem hardly to have acknowledged the rest of mankind to be of the same fpecies with themselves. To every other people they gave the degrading appellation of Barbarians, and, in confequence of their own boasted superiority, they afferted a right of dominion over them, in the same manner as the soul has over the body, and men have over irrational animals. Extravagant as this pretention may now appear, it found admission, to the difgrace of ancient philosophy, into all the schools. Aristotle, full of this opinion, in support of which he employs arguments more fubtle than folid ', advised Alexander to govern the Greeks like subjects, and the Barbarians as slaves; to consider the former as companions, the latter as creatures of an inferior nature p. But the fentiments of the pupil were more enlarged

º Aristot. Polit. i. c. 3-7.

P Plut de Fortuna Alex. Orat. i. p. 302. vol. vii. edit. Reiske. Strab. lib. i. p. 116. A.

y d.

> b C T than those of his master, and his experience in governing mon taught the monarch what the speculative science of the philosophei did not discover. Coon after the victory at Arbela, Alexander himfelf, and by his perfualion many of his officers, affuned the Persian dress, and conformed to several of their customs. At the same time he encouraged the Persian nobles to imitate the manners of the Macedonians, to learn the Greek language, and to acquire a relish for the beauties of the elegant writer; in that tongue, which were then univerfally fludied and admired. In order to render the union more complete, he refolved to marry one of the daughters of Darius, and choic wives for hundred of his principal officers in the most illustrious l'ensian families. Their auptials were celebrated with great compact! feilivity, and with high exultation of the conquest perile. In imitation of them, above ten thought No relations of inferior rank married Perfian women, to each of whom Alexander gave nuptial prefents, as a testimo by of his approbation of their conduct q.

> But affiduously as Alexander laboured to unite his European and Asiatic subjects by the most indissoluble ties, he did not trust entirely to the success of that measure for the seem' you his new conquests. In every province which he tublied, he made choice of proper flations, where he built and fortified cities, in which he placed gardions, composed parely of fuch of the natives as conformed to the Greein manne, and discipline, and partly of such of his European subjects, as were worn out

Artian, ho. vii. c. 4. P.u., de Fort. Alex. p. 204. See NOTE VII.

with the fatigues of fervice, and wished-for repose, and a SECT. permanent establishment. These cities were numerous, and ferved not only as a chain of posts to keep open the communication between the different provinces of his dominions, but as places of strength to over-awe and curb the conquered people. Thirty thousand of his new subjects who had been disciplined in these cities, and armed after the European fashion, appeared before Alexander in Susa, and were formed by him into that compact folid body of infantry, known by the name of the Phalanx. which conflituted the strength of a Macedonian army. But in order to fecure entire authority over this new corps, as well as to render it more effective, he appointed that every officer in it entrusted with command, either superior or subaltern, should be European. As the ingenuity of mankind naturally has recourse in fimilar situations to the same expedients, the European powers, who now in their Indian territories employ numerous bodies of the natives in their fervice, have, in forming the establishment of these troops, adopted the same maxims; and, probably without knowing it, have modelled their battalions of Seapoys upon the same principles as Alexander did his Phalanx of Persians.

The farther Alexander pushed his conquests from the banks of the Euphrates, which may be considered as the center of his dominions, he found it necessary to build and to fortify a greater number of cities. Several of these to the East and South of the Caspian sea are mentioned by ancient authors; and in India itself, he founded two cities on the banks of the Hydaspes, and a third on the Acesines, both navigable rivers, which, after E

S E C T. uniting their streams, fall into the Indus. From the choice of fuch fituations, it is obvious that he intended, by means of these cities, to keep open a communication with India, not only by land, but by sca. It was chiesly with a view to the latter of these objects, (as I have already observed,) that he examined the navigation of the Indus with fo much attention. With the same view, on his return to Susa, he, in person, surveyed the course of the Euphrates and Tigris, and gave directions to remove the cataracts or dams, with which the ancient monarcus of Persia, induced by a peculiar precept of their religion, which enjoined them to guard with the utmost care against defiling any of the elements, had constructed near the mouths of these rivers, in order to that out their subjects from any access to the ocean a. By opening the navigation in this manner, he proposed, that the valuable commodities of India should be conveyed from the Persian Gulf into the interior parts of his Afiatic dominions, while by the Arabian Gulf they should be carried to Alexandria, and distributed to the rest of the world.

> GRAND and extensive as these schemes were, the precautions employed, and the arrangements made for carrying them into execution, were fo various and fo proper, that Alexander had good reason to entertain fanguine hopes of their proving luc-At the time when the mutinous spirit of his soldiers obliged him to relinquish his operations in India, he was not thirty years of age complete. At this enterprizing period of life, a prince, of a spirit so active, persevering, and indefati-

P See NOTE VIII.

a Arrian, lib. vi. c. 7. Strab. lib. xvi. p. 1974. &c. See NOTE IX.

gable, must have soon found means to resume a favourite SECT. measure on which he had been long intent. If he had invaded India a fecond time, he would not, as formerly, have been obliged to force his way through hostile and unexplored regions, opposed at every step by nations and tribes of Barbarians, whose names had never reached Greece. All Asia, from the shores of the Ionian sea to the banks of the Hyphasis, would then have been fubject to his dominion; and through that immense stretch of country he had established such a chain of cities, or fortified flations', that his armies might have continued their march with fafety, and have found a regular fuccession of magazines provided for their subsistence. Nor would it have been difficult for him to bring into the field forces sufficient to have atchieved the conquest of a country so populous and extensive as India. Having armed and disciplined his subjects in the East like Europeans, they would have been ambitious to imitate and to equal their instructors, and Alexander might have drawn recruits, not from his feanty domains in Macedonia and Greece, but from the vast regions of Asia, which, in every age, has covered the earth, and astonished mankind with its numerous armies. When at the head of such a formidable power he had reached the confines of India, he might have entered it under circumstances very different from those in his first expedition. He had secured a firm footing there. partly by means of the garrifons which he left in the three cities which he had built and fortified, and partly by his alliance with Taxiles and Porus. These two Indian princes, won by Alexander's humanity and beneficence, which, as they were

S E C T. virtues feldom displayed in the ancient mode of carrying on war, excited of course an higher degree of admiration and gratitude, had continued fleady in their attachment to the Macedonians. Re-inforced by their troops, and guided by their information as well as by the experience which he had acquired in his former campaigns, Alexander must have made rapid progress in a country, where every invader, from his time, to the present age, has proved successful.

> But this and all his other splendid schemes were terminated at once by his untimely death. In confequence of that, however, events took place, which illustrate and confirm the justness of the preceding speculations and conjectures by evidence the most striking and satisfactory. When that great empire, which the fuperior genius of Alexander had kept united and in subjection, no longer felt his superintending controul, it broke into pieces, and its various provinces were feized by his principal officers, and parcelled out among them. From ambition, emulation, and personal animosity, they soon turned their arms against one another; and as several of the leaders were equally eminent for political abilities and for military skill, the contest was maintained long, and carried on with frequent viciffitudes of fortune. Amidst the various convulfions and revolutions which these occasioned, it was found that the measures of Alexander for the prescrivation of his conqueft, had been concerted with fuch fagacity, that upon the final reftoration of tranquillity, the Macedonian dominion continued to be established in every part of Asia, and not one province had shaken off the yoke. Even India, the most re

mote of Alexander's conquests, quietly submitted to Pytho the SECT. fon of Agenor, and afterwards to Seleucus, who fucceffively obtained dominion over that part of Asia. Porus and Taxiles, notwithstanding the death of their benefactor, neither declined fubmission to the authority of the Macedonians, nor made any attempt to recover independence.

DURING the contests for power and superiority among the fuccessors of Alexander, Seleucus, who, in every effort of enterprising ambition, was inferior to none of them, having rendered himself master of all the provinces of the Persian empire comprehended under the name of Upper Asia, considered those countries of India which had been subdued by Alexander, as belonging to that portion of the Macedonian empire of which he was now the fovereign. Seleucus, like all the officers formed under Alexander, entertained fuch high ideas of the advantages which might be derived from a commercial intercourse with India, as induced him to march into that country, partly with a view of establishing his own authority there, and partly in order to curb Sandracottus, who having lately acquired the fovereignty of the Prasij, a powerful nation on the banks of the Ganges, threatened to attack the Macedonians, whose Indian territories bordered on his dominions. Unfortunately, no account of this expedition, which feems to have been splendid and fuccessful, has reached our times. All we know of it is, that he advanced confiderably beyond the utmost boundary of Alexander's progress in Indias, and would probably have proceeded much farther if he had not been constrained to stop

AN HISTORICAL DISQUISITION

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ECT. short in his career in order to oppose Antigonus, who was preparing to invade his dominions at the head of a formi-Before he begun his march towards the dable army. Euphrates, he concluded a treaty with Sandracottus; in confequence of which, that monarch quietly retained the kingdom he had acquired. But the power and possessions of the Macedonians feem to have remained unimpaired during the reign of Seleucus, which terminated forty-two years after the death of Alexander.

> WITH a view of cultivating a friendly intercourse with Sandracottus, Seleucus made choice of Megasthenes, an officer, who, from his having accompanied Alexander in his expedition into India, had some knowledge of the state of the country, and the manners of its inhabitants, and fent him as his ambailador to Palibothra'. In this famous capital of the Prasij, situated on the banks of the Ganges, Megasthenes resided several years. and was probably the first European who ever beheld that mighty river, far fuperior to any of the ancient continent in magnitude ", and no less distinguished by the fertility of the countries through which it flows. This journey of Megasshenes to Palibothra made Europeans acquainted with a large extent of country, of which they had not hitherto any knowledge: for Alexander did not advance farther towards the fouth-eaft. than that part of the river Hydraotes or Raûvee, where the modern city of Lahore is fituated, and Palibothra, the fite of which, as it is a capital position in the geography of ancient India, I have investigated with the utmost attention, appears

E Strabo, lib. ii. p. 121, &c. Arrian, Hist. Ind. passim.

[&]quot; See NOTE XII.

to me the same with that of the modern city of Allahabad, at S E C T. the confluence of the two great rivers, Jumna and Ganges x. As the road from Lahore to Allahabad runs through fome of the most cultivated and opulent provinces of India, the more the country was explored the idea of its value rose higher. Accordingly, what Megasthenes observed during his progress to Palibothra, and his refidence there, made fuch an impression upon his own mind, as induced him to publish an ample account of India, in order to make his countrymen more thoroughly acquainted with its importance. From his writings the ancients feem to have derived almost all their knowledge of the interior state of India, and from comparing the three most ample accounts of it, by Diodorus Siculus, Strabo, and Arrian, they appear manifestly, from their near resemblance, to be a transcript of his words. But, unfortunately, Megasthenes was so fond of the marvellous, that he mingled with the truths which he related many extravagant fictions; and to him may be traced up the fabulous tales of men with ears fo large that they could wrap themselves up in them, of others with a single eye, without mouths, without nofes, with long feet, and toes turned backwards, of people only three spans in height, of wild men with heads in the shape of a wedge, of ants as large as foxes that dug up gold, and many other things no less won-The extracts from his narrative which have been transmitted to us by Strabo, Arrian, and other writers, seem not to be entitled to credit, unless when they are supported by internal evidence, and confirmed by the testimony of other ancient authors, or when they coincide with the experience of modern times. His account, however, of the dimensions and geo-

z See NOTE XIII. y Strabo, lib. xx. 1032. A. 1037. C. graphy

S E C T. graphy of India, is curious and accurate. His description of the power and opulence of the Prasij perfectly resembles that which might have been given of some of the great a flates in the modern Indostan, before the establishment of the Machomedan or European power in India, and is confonant to the accounts which Alexander had received concerning that people. He was info m. ed that they were ready to oppose him on the that soi the Ganges, v ith an army confifting of twenty rhoutand cavalry, two hundred thousand infantry, and two thousand armed charious; and Megasthenes relates, that he had an audience of Scielracottus in a place where he was encamped with an army of four hundred thousand men a. The enormous dimensions which he affigns to Palibothra, of no less than ten miles in length, and two in breadth, and furrounded by walls in vivil there were five hundred and feventy towers, and my jour gates, would probably have been ranked by Europeans among the wonders which he delighted to relate, if they were not now well acquainted with the rambling manner in which the cities of India are built, and did not know with certainty that, both in former and in the present times, it might boast of cities ffill more extensive b.

> This embally of Megasthenes to Sandracottus, and another of Daimachus to his fon and successor Allitrochidas, are the last transactions of the Syrian monarchs with India, of which we have any account ". Nor can we either fix with accuracy the

^z Diod. Sicul. lib. xvii. p. 232. Q. Curt. lib. ix. c. 2.

² Strabo, lib. xv. p. 1035. C. b Rennell Mem. 49, 50.

See NOTE XIV.

time, or describe the manner in which their possessions in SECT. India were wrested from them. It is probable that they were obliged to abandon that country soon after the death of Seleucus.

But though the great monarchs of Syria loft, about this period, those provinces in India which had been subject to their dominion, the Greeks in a smaller kingdom, composed of some fragments of Alexander's empire, still maintained an intercourse with India, and even made some considerable acquisition of territory there. This was the kingdom of Bactria, originally subject to Seleucus, but wrested from his son or grandson, and rendered an independent state, about fixty-nine years after the death of Concerning the transactions of this kingdom, we must rest satisfied with gleaning a few imperfect hints in From them we learn that its commerce ancient authors. with India was great; that the conquests of the Bactrian kings in that country were more extensive than those of Alexander himself, and particularly that they recovered possession of the district near the mouth of the Indus, which he had subdued d. Each of the fix princes who reigned in Bactria, carried on military operations in India with fuch fuccess, that they penetrated far into the interior part of the country, and proud of the conquests which they had made, as well as of the extensive dominions over which they reigned, some of them

c Justin. lib. xv. c. 4.

⁴ Strabo, lib. xi. 785. D. lib. xv. 1006. B. Justin. lib. xli. c. 4. Bayer Hist. Regni Græcor. Bactriani, passim.

IN MISTORICAL DISQUISITION

- E - 2. aliamed the lefty (itle of Great King, which distinguished the Perlian monarche in the days of their highest splendor. But we should not have known how long this kingdom of Bactria subsisted, or in what manner it terminated, if M. de Guignes had not called in the historians of China to supply the defects of the Greek and Roman writers. By them we are informed, that about one hundred and twenty-fix years before the Christian æra, a powerful horde of Tartars, pushed from their native feats on the confines of China, and obliged to move towards the west by the pressure of a more numerous body that rolled on behind them, passed the Jaxartes, and pouring in upon Bactria, like an irrefiftible torrent, overwhelmed that kingdom, and put an end to the dominion of the "Greeks there, after it had been established near one hundred and thirty years f.

> From this time until the close of the fifteenth century, when the Portuguese, by doubling the Cape of Good Hope, opened a new communication with the East, and carried their victorious arms into every part of India, no European power acquired territory, or established its dominion there. ing this long period, of more than fixteen hundred years, all schemes of conquest in India seem to have been totally relinquished, and nothing more was aimed at by any nation, than to secure an intercourse of trade with that opulent country.

> IT was in Egypt that the feat of this intercourse was established; and it is not without surprise that we observe how

¹ Mem. de Literat tom. xxv. p. 17, &c. F See NOTE XV.

CONCERNING ANCIENT INCIA

foon and how regularly the commerce with the East carde and I in be carried on by that channel, in which the fegacity of Alexander destined it to flow. Ptclemy, t'e son of Lague, as i on as he took possession of Egypt, established the seat of give nment in Alexandria. By some exertions of authority, and many acts of liberality, but chiefly by the fame of his mile and equal administration, he drew such a number of infiliation ants to this favourite refidence, that it foon became a populous and wealthy city. As Ptolemy deferred and had possessed the confidence of Alexander more perfectly than any of his officer, he knew well that his chief object in founding Alexandria was to fecure the advantages arifing from the trade with India. A long and prosperous reign was favourable to the prosecution of that object, and though ancient authors have not enabled us to trace the steps which the first Ptolemy took for this purpose, we have a striking evidence of his extraordinary attention to naval affairs, in his erecting the light-house on the island of Pharos, at the mouth of the harbour of Alexandria s, a work of fuch magnificence as to be reckoned one of the feven wonders of the world. With respect to the commercial arrangements of his fon Ptolemy Philadelphus, we have more perfect information. In order to bring the trade with India (which began to revive at Tyre, its ancient station 1,) to centre in Alexandria, he fet about forming a canal, an hundred cubits in breadth, and thirty cubits in depth, between Arsinoe on the Red Sea, not far from the situation of the modern Suez, and the Pelusiac or eaftern branch of the Nile, by means of which the productions of India might have been conveyed to that capital wholly by

E Strabo, lib. xvii. p. 114c. C. * Ibid lib. xvi. 1089. A.

AN HISTORICAL DISQUISITION

C T. water. But either on account of fome danger apprehended from completing it, that work was never finished; or from the flow and dangerous navigation towards the northern extremity of the Red Sea, this canal was found to be of so little use, that in order to facilitate the communication with India, he built a city on the west coast of that sea, almost under the Tropic, to which he gave the name of Berenice'. This new city foon became the staple of the trade with India '. Berenice the goods were transported by land to Coptos, a city three miles distant from the Nile, but which had a communication with that river by a navigable canal, of which there are still some remains, and thence carried down the stream to The distance between Berenice and Coptos was, Alexandria. according to Pliny, two hundred and fifty-eight Roman miles, and the road lay through the defart of Thebais, almost entirely destitute of water. But the attention of a powerful monarch made provision for supplying this want, by searching for springs, and wherever these were found he built inns, or more probably in the castern stile caravanseras, for the accommodation of merchants m. In this channel the intercourse between the East and West continued to be carried on during two hundred and fifty years, as long as Egypt remained an independent kingdom.

> THE ships destined for India took their departure from Berenice, and sailing, according to the ancient mode of navi-

¹ Strabo, lib. xvii. 1156. D. Plin. Nat. Hist. lib. vi. c. 29.

^{*} See NOTE XVI. 1 D'Anville Mem. de l' Egypte, p. 21.

ⁿ Strabo, lib. xvii. p. 1157. D. 1169.

gation, along the Arabian shore, to the promontory Syagrus S E C T. (now Cape Rafalgate), held their course along the coast of Persia, either directly to Pattala (now Tatta) at the head of the lower Delta of the Indus, or to some other emporium on the west coast of India. To this part of India which Alexander had visited and subdued, the commerce under the protection of the Egyptian monarchs feems to have been confined for a confiderable time. Afterwards a more convenient course was followed, and from Cape Rafalgate veffels failed in a direct course to Zizerus. This, according to M. de Montesquieu", was the kingdom of Sigertis, on the sea coast adjacent to the mouth of the Indus, conquered by the Greek monarchs of Bactria; according to Major Rennell°, it was a port on the northern part of the Malabar coast. Ancient authors have not conveyed fuch information as will enable us to pronounce with certainty, which of these two opposite opinions is best founded. Nor can we point out with accuracy, what were the other ports in India which the merchants from Berenice frequented, when that trade was first opened. As they sailed in vessels of small burden, which crept timidly along the coast, it is probable that their voyages were circumfcribed within very narrow limits, and that under the Ptolemies no confiderable progress was made in the discovery of India p.

FROM this monopoly of the commerce by sea between the east and west, which Egypt long enjoyed, it derived that

ⁿ L'Esprit des Loix, lib. xxi. c. 7.

[·] Introduct. p. xxxvii.

P See NOTE XVII.

S E C T. extraordinary degree of opulence and power for which it was conspicuous. In modern times, acquainted with the vigilant and enterprizing activity of commercial rivolling, there is hardly any circumfance in ancient flory which appears more furpriling, than that the fovereigns of Egypt should have been permitted to engross this lucrative trade without competition, or any accept to wiell it out of their hands; especially as the powerful moralche of Syrin might, from the Persian Gulf, have carried on an intercourse with the same parts of India, by a shorter and safer course of navigation. Different confiderations feem to have induced them fo tamely to relinquish all the obvious advantages of this commerce. The kings of Egypt, by their attention to maritime affairs, had formed a powerful fleet, which gave them fuch decided command of the sea, that they could have crushed with case any rival in trade. No commercial intercourse seems ever to have been carried on by fea between Persia and India. The Persians had such an insuperable aversion to that element, or were so much afraid of foreign invasion, that their monarchs (as I have already observed) obstructed the navigation of the great rivers, which gave access to the interior parts of the country, by artificial works. As their subjects, however, were no less desirous than the people around them, to possess the valuable productions and elegant manufactures of India, these were conveyed to all the parts of their extensive dominions by land-carriage. The commodities destined for the supply of the northern provinces, were transported on camels from the banks of the Indus to those of the Oxus, down the stream of which they were carried to the Caspian sea, and distributed,

partly by land-carriage, and partly by navigable rivers, through the different countries, bounded on one hand by the Cafpian, and on the other by the Euxine, fear. The commodities of India intended for the fouthern and interior provinces, proceeded by land from the Cafpian gates to fome of the great rivers, by which they were circulated through every part of the country. This was the ancient mode of intercourse with India, while the Persian empire was governed by its native princes; and it has been observed in every age, that when any branch of commerce has got into a certain channel, although it may be neither the most proper nor the most commodious one, it requires long time, and considerable efforts, to give it a different direction.

To all these reasons for suffering the monarchs of Egypt to continue in the undisturbed possession of the trade with India by sea, another may be added. Many of the ancients, by an error in geography extremely unaccountable, and in which they persisted, notwithstanding repeated opportunities of obtaining more accurate information, believed the Caspian sea to be a branch of the great Northern Ocean, and the kings of Syria might hope by that means to open a communication with Europe, and to circulate through it the valuable productions of the East, without intruding into those seas, the navigation of which the Egyptian monarchs seemed to consider as their exclusive right. This idea had been early formed by the Greeks, when they became masters of Asia. Seleucus Nicator,

⁹ Strabo, lib. xii. 776. D. Plin. Nat. Hist. lib. vi. c. 17.

^{*} See NOTE XVIII.

S E C T. the first and most fagacious of the Syrian kings, at the time when he was affaffinated, entertained thoughts of forming a junction between the Caspian and Euxine seas by a canal, and if this could have been effected, his subjects, besides the extension of their trade in Europe, might have supplied all the countries in the North of Asia, on the coast of the Euxine fea, as well as many of those which stretch eastward from the Caspian, with the productions of India. As those countries, though now thinly inhabited by a miferable race of men, deftitute of industry and of wealth, were in ancient times extremely populous, and filled with great and opulent cities, this must have been considered as a branch of commerce of such magnitude and value, as to render the fecuring of it an object worthy the attention of the most powerful monarch.

> But while the monarchs of Egypt and Syria laboured with emulation and ardour to fecure to their fubjects all the advantages of the Indian trade, a power arose in the West which proved fatal to both. The Romans, by the vigour of their military institutions, and the wisdom of their political conduct. having rendered themselves masters of all Italy and Sicily, foon overturned the rival republic of Carthage, subjected Macedonia and Greece, extended their dominion over Syria, and at last turned their victorious arms against Egypt, the only kingdom remaining of those established by the successors of Alexander the Great. After a feries of events, which belong not to the subject of this Disquisition, Egypt was annexed

A. C. 65.

Plin. Nat. Hift. lib. vi. c. 11.

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to the Roman empire, and reduced into the form of a Rom of a Rom province by Augustus. Aware of its great impertance, he, with that provident fagacity which dillinguishes his charaller. not only referved it as one of the provinces fullist immediately to Imperial authority, but by various precautions, well known to every scholar, provided for its security. This ext.cordinary folicitude feems to have proceeded not only from confidering Egypt as one of the chief granaries on which the capital depended for fubfishence, but as the seat of that lucrative commerce which had enabled its ancient monarchs to are s fuch enormous wealth, as excited the admiration and cnyv of other princes, and produced, when brought into the treasury of the empire, an alteration in the value of property, and the state of manners, in Rome itself.



HISTORICAL DISQUISITION

CONCERNING

ANCIENT INDIA.

SECTION II.

Intercourse with India, from the Establishment of the Roman Dominion in Egypt, to the Conquest of that Kingdom by the Mahomedans.

PON the conquest of Egypt by the Romans, and the second reduction of that kingdom to a province of their empire, the trade with India continued to be carried on in the same mode, under their powerful protection: Rome, enriched with the spoils and the tribute of almost all the known world, had acquired a taste for luxuries of every kind. Among people of this description, the productions of India have

SECT. always been held in the highest estimation. The capital of the greatest empire ever established in Europe, filled with citizens who had now no occupation, but to enjoy and dissipate the wealth accumulated by their ancestors, demanded every thing elegant, rare, or coftly, which that remote region could furnish, in order to support its pomp, or heighten its pleasures. To supply this demand, new and extraordinary efforts became requifite, and the commerce with India increased to a degree, which (as I have observed in another place') will appear aftonishing even to the present age, in which that branch of trade has been extended far beyond the practice or conception of any former period.

> BESIDES the Indian commodities imported into the capital of the empire from Egypt, the Romans received an additional supply of them by another mode of conveyance. From the earliest times, there seems to have been some communication between Mesopotamia, and other provinces on the banks of the Euphrates, and those parts of Syria and Palestine, which lay near the Mediterranean. The migration of Abram from Ur, of the Chaldees to Sichem in the land of Canaan, is an instance of this b. The journey through the defart, which separated these countries, was much facilitated by its assording a station abounding with water, and capable of cultivation. As the intercourse increased, the possession of this station became an object of fo much importance, that Solomon, when he turned his attention towards the extension of commerce among his

² Hist. of America, vol. i. p. 25.

b Genef. xi. and xii.

Subjects, built a fenced city there'. Its Syrian name of The iner S E C T in the wilderness, and its Greek one of Palegra, are both deferiptive of its fituation in a foot adorned with relu-trees. This is plentifully femaled with water, and furrounded by a portion of fertile land, which (drough of no great care of review it a delightful habitation in the midst of barren fund- and in inhospitable defart. Its happy position, at the distance of little more than fixty miles from the river Euphrates, and of two Lundred and three miles from the nearest coast of the Mediterranean, induced its inhabitants to enter with ardour into the trade of conveying commodities from one of these to the other. As the most valuable productions of India, brought up the Euphrates from the Persian Gulf, are of such small bulk as to bear the expence of a long land-carriage, this trade from became so confiderable that the opulence and power of Palmyra increased rapidly. Its government was of the form which is best suited to the genius of a commercial city, republican; and from the peculiar advantages of its fituation, as well as the spirit of its inhabitants, it long maintained its independence, though furrounded by powerful and ambitious neighbours. Under the Syrian monarchs descended from Seleucus it attained to its highest degree of splendour and wealth, one great source of which feems to have been the fupplying their fubicals with Indian commodities. When Syria fubmitted to the irrefiftible arms of Rome, Palmyra continued upwards of two centuries a free flate, and its friendship was courted with emulation and solicitude by the Romans, and their rivals for empire, the Parthians. That it traded with both, particularly that from it the capital, as well as other parts

1 Kings. ix. 18. 2 Chron. viii. 4.

S E C T. of the empire received the productions of India, we learn from Appian, an author of good credit. But in tracing the progress of the commerce of the ancients with the East, I should not have ventured, upon his fingle testimony, to mention this among the channels of note in which it was carried on, if a fingular discovery, for which we are indebted to the liberal curiofity and enterprizing spirit of our own countrymen, did not confirm and illustrate what he relates. Towards the close of the last century, some gentlemen of the English factory at Aleppo, incited by what they heard in the East concerning the wonderful ruins of Palmyra, ventured, notwithstanding the fatigue and danger of a journey through the defart, to visit them. To their aftonishment they beheld a fertile spot of some miles in extent, arifing like an island out of a vast plain of fand, covered with the remains of temples, porticoes, aqueducts, and other public works, which in magnificence and fplendour, and fome of them in elegance, were not unworthy of Athens or of Rome in their most prosperous state. Allured by their description of them, about fixty years thereafter, a party of more enlightened travellers, having reviewed the ruins of Palmyra with greater attention and more fcientific skill, declared that what they beheld there exceeded the most exalted ideas which they had formed concerning it .

> FROM both these accounts, as well as from recollecting the extraordinary degree of power to which Palmyra had attained,

d Appian. de Bello Civil. lib. v. p. 1076. edit. Tollii.

[°] Wood's Ruins of Palmyra, p. 37.

when Egypt, Syria, Mesopotamia, and a considerable part of SECT. Asia Minor were conquered by its arms; when Odenatus, its chief magistrate, was decorated with the Imperial purple, and Zenobia contended for the dominion of the East with Rome under one of its most warlike Emperors, it is evident, that a flate which could derive little importance from its original territory, must have owed its aggrandizement to the opulence acquired by extensive commerce. Of this the Indian trade was undoubtedly the most considerable, and most lucrative branch. But it is a cruel mortification, in fearthing for what is instructive in the history of past times, to find that the exploits of conquerors who have defolated the earth, and the freaks of tyrants who have rendered nations unhappy, are recorded with minute and often difgusting accuracy, while the discovery of useful arts, and the progress of the most beneficial branches of commerce, are passed over in silence, and suffered to fink into oblivion.

After the conquest of Palmyra by Aurclian, trade never revived there. At present a sew miserable buts of beggarly Arabs are scattered in the courts of its stately temples, or desorm its elegant porticoes; and exhibit an humiliating contrast to its ancient magnificence.

But while the merchants of Egypt and Syria exerted their activity in order to supply the increasing demands of Rome for Indian commodities, and vied with each other in their efforts, the eagerness of gain (as Pliny observes) brought India itself nearer to the rest of the world. In the course of their voyages to that country, the Greek and Egyptian pilots could not fail

SECT. to observe the regular shifting of the periodical winds or monfoon, and how steadily they continued to blow during one part of the year from the East, and during the other from the Encouraged by attending to this circumstance, Hippalus, the commander of a ship engaged in the Indian trade, ventured, about four-score years after Egypt was annexed to the Roman empire, to relinquish the flow and circuitous course which I have described, and stretching boldly from the mouth of the Arabian Gulf across the ocean, was carried by the western monioon to Musiris, a harbour in that part of India, now known by the name of the Malabar coast.

> This route to India was held to be a discovery of fucli importance, that in order to perpetuate the memory of the inventor, the name of Hippalus was given to the wind which enabled him to perform the voyage'. As this was one of the greatest efforts of navigation in the ancient world, and opened the best communication by fea between the East and West that was known for fourteen hundred years, it merits a particular description. Fortunately Pliny has enabled us to give it with a degree of accuracy, which can feldom be attained in tracing the naval or commercial operations of the ancients. From Alexandria (he observes) to Juliopolis is two miles; there the cargo destined for India is embarked on the Nile, and is carried to Coptos, which is distant three hundred and three miles, and the voyage is usually accomplished in twelve days. From Coptos goods are conveyed to Bercnice on the Arabian Gulf, halting

F Perip. Mar. Erythr. p. 32.

at different flations regulated according to the conveniency of the watering. The diffance between these cities is two handred and sifty-eight miles. On account of the heat, the current travels only during the night, and the journey is shifted on the twelfth day. From Bererice, ships take their departure about midsummer, and in thirty days reach Ocelis (Gella) at the mouth of the Arabian Gulf, or Cane (Cape Fartaque) on the coast of Arabia Felix. Thence they sail in forty days to Musiris, the first emporium in India. They begin their voyage homewards early in the Egyptian month Thibi, which answers to our December; they sail with a north-east wind, and when they enter the Arabian Gulf meet with a south or south-west wind, and thus complete the voyage in less than a year.

The account which Pliny gives of Musiris, and of Barace, another harbour not far distant, which was likewise frequented by the ships from Berenice, as being both so incommodious for trade on account of the shallowness of the ports, that it became necessary to discharge and take in the eurgoes in small boats, does not enable us to six their position with persect accuracy. This description applies to many ports on the Malabar coast, but from two circumstances mentioned by him; one, that they are not far distant from Cottonara, the country which produces pepper in great abundance; and the other, that in sulling towards them the course lay near Nitrias, the station of the parates; I adopt the opinion of Major Rennell, that they were situated somewhere between Goa and Tellicherry, and that probably

3 Plin. Nat. Hist. lib. vi. c. 23. See NOTE XIX.

SECT. the modern Meerzaw or Merjee is the Musiris of the ancients, and Barcelore their Barace.

As in these two ports was the principal staple of the trade between Egypt and India, when in its most flourishing state, this seems to be the proper place for inquiring into the nature of the commerce which the ancients, particularly the Romans, carried on with that country, and for enumerating the commodities most in request, which they imported from it. But as the operations of commerce, and the mode of regulating it, were little attended to in those states of antiquity, of whose transactions we have any accurate knowledge; their historians hardly enter into any detail concerning a subject of such subject of subject of such subject of subject of

In every age, it has been a commerce of luxury, rather than of necessity, which has been carried on between Europe and Indio. Its elegant manufactures, spices, and precious stones, are neither objects of desire to nations of simple manners, nor are such nations possessed of wealth sufficient to purchase them. But at the time the Romans became masters of the Indian trade, they were not only (as I have already observed) in that stage of society when men are easer to obtain every thing that can render the enjoyment of life more exquisite, or add to its splendour, but they had acquired all the santastic tastes formed

b Introd. p. xxxvii. i See NOTE XX.

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by the caprice and extravagance of wealth. They were of SEC confequence highly delighted with those new edjects of gratification with which India supplied them in such abundance. The productions of that country, natural as well as artificial, feem to have been much the same in that age as in the present. But the taste of the Romans in luxury differed in many respects from that of modern times, and of course their demands from India differed considerably from ours.

In order to convey an idea of their demands as complete as possible, I shall in the first place make some observations on the three great articles of general importation from India. 1. Spices and aromatics. 2. Precious stones and pearls. 3. Silk. And then I shall give some account (as far as I can venture to do it from authentic information) of the assortment of cargoes, both outward and homeward bound, for the vessels fitted out at Berenice for different ports of India.

I. Spices and aromatics. From the mode of religious worship in the heathen world; from the incredible number of their deities, and of the temples confecrated to them; the confumption of frankincense and other aromatics which were used in every facred function, must have been very great. But the vanity of men occasioned a greater consumption of these fragrant substances than their piety. It was the custom of the Romans to burn the bodies of their dead, and they deemed it a display of magnificence, to cover, not only the body but the funeral pile on which it was laid, with the most costly spices. At the funeral of Sylla, two hundred and ten burthens

H₂ of

S E C T. of spices were strewed upon the pile. Nero is reported to have burnt a quantity of cinnamon and cassia at the funeral of Pappoca, greater than the countries from which it was imported produced in one year. We confume in heaps these precious fubstances with the carcafes of the dead (fays Pliny): We offer them to the Gods only in grains '. It was not from India, I am aware, but from Arabia, that aromatics were first imported into Europe; and some of them, particularly frankincense, were productions of that country. But the Arabians were accuslomed, together with spices of native growth, to furnish foreign merchanes with others of higher value, which they brought from India, and the regions beyond it. The commercial intercourse of the Arabians with the Eastern parts of Asia, was not only early (as has been already observed) but considerable. By means of their trading caravans, they conveyed into their own country all the valuable productions of the East, among which, spices held a chief place. In every ancient account of Indian commodities, spices and aromatics of various kinds form a principal article. authors affert that the greater part of those purchased in Arabia were not the growth of that country, but brought from India ". That this affertion was well-founded, appears from what has been observed in modern times. The frankincense of Arabio, though reckoned the peculiar and most precious preduction of the country, is much inferior in quality to that imported into it from the East; and it is chiefly with the latter, that the Arabians at present supply the extensive demands of various

¹ Nat. Hift. lib. xii. c. 18.

¹ Peripl. Mar. Eryth. p. 22. 28. Strab. lib. ii. p. 156. A. lib. xv. p. 1018. A. m Strab. lib. xvii. p. 1129. C.

provinces of Asia for this commodity. It is upon good and authority, then, that I have mentioned the inportation of Prices as one of the most considerable branches of ancient commerce with India.

II. PRECIOUS stones, together with which pearls may be classed, feem to be the article next in value imported by the Romans from the East. As these have no pretension to be of any real use, their value arises entirely from their beauty and their rarity, and even when estimated most moderately is always high. But among nations far advanced in limiter, when they are deemed not only ornaments but macks of cittinction, the vain and the opulent vie fo eagerly with one another for the possession of them, that they rise in price to an exorbitant and almost incredible height. Diamonds, though the art of cutting them was imperfectly known to the ancients, held an high place in estimation among them as well as among us. The comparative value of other precious stones varied according to the diversity of tastes and the caprice of fa hier. The immense number of them mentioned by Pliny, and the laborious care with which he describes and arranges them , will aftonish, I should suppose, the most skilful lapidary or jeweller of modern times, and shews the high request in which they were held by the Romans.

Bur among all the articles of luxury, the Romans feem to have given the preference to pearls. Perfons of every rank

¹ Niebuhr. Descript. de l'Arabie, tom. i. p. 126.

o Nat. Hift. lib. xxxvii. P See NOTE XXI.

E E C T purchased them with eagerness; they were worn on every part of drefs; and there is fuch a difference, both in fize and in value, among pearls, that while such as were large and or superior lustic adorned the wealthy and the great, smaller ones, and of inferior quality, gratified the vanity of persons in more humble stations of life. Julius Cæsar presented Servilia, the mother of Brutus, with a pearl, for which he paid forty-eight thousand four hundred and fifty-seven pounds. The famous pearl ear-rings of Cleopatra were in value one hundred and fixtyone thousand four hundred and sifty-eight pounds q. Precious stones, it is true, as well as pearls, were found not only in India, but in many different countries, and all were ranfacked in order to gratify the pride of Rome. India, however, furnished the chief part, and its productions were allowed to most abundant, diversified, and valuable.

> III. ANOTHER production of India in great demand at Rome, was filk; and when we recollect the variety of elegant fabrics into which it may be formed, and how much thefe have added to the splendour of dress and furniture, we cannot wonder at its being held in fuch estimation by a luxurious people. The price it bore was exorbitant; but it was deemed a drefs too expensive and too delicate for men', and was appropriated wholly to women of eminent rank and opulence. This, however, did not render the demand for it less eager, especially after the example of the dissolute Elagabalus introduced the use of it among the other sex, and accustomed men

⁹ Plin. Nat. Hift. lib. ix. c. 35. See NOTE XXII.

Tacit. Annal. lib. ii. c. 33.

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to the diffrace (as the feverity of ancient ideas accounted it) SEC of wearing this esseminate garb. Two circumstances concerning the traffic of filk among the Romans meric of ferrusic a. Contrary to what usually takes place in the operations of the le, the more general use of that commodity items not to have increased the quantity imported, in such proportion as to answer the growing demand for it, and the price of sink was not reduced during the course of two hundred and fifty years from the time of its being first known in Rome. In the reign of Aurelian, it still continued to be valued at its weight in gold. This, it is probable, was owing to the mode in which that commodity was procured by the merchants of Alexandria. They had no direct intercourse with Chine, the only country in which the filk-worm was then reared, and its labour rendered an article of commerce. All the filk which they purchased in the different ports of India which they frequented, was brought thither in ships of the country; and either from some defect of Itill in managing the Alk-worm, the produce of its i trained industry among the crimele was term to the intermediate dealers found greater advantage in familiaing the market of Alexandria with a finall quantity at an high price, than to lower its value by increasing the quantity. The other circumstance which I had in view, is more extraordinary, and affords a striking proof of the impersest communication of the ancients with remote nations, and of the flender knowledge which they had of their natural productions or arts. as the manufactures of filk were admired, and often as filk is mentioned by the Greek and Roman authors, they had not for feveral centuries after the use of it became common, any cer-

S E C f 'ain I lowledge either of the countries to which they were indebted for this favourice article of elegance, or of the mannot in which it was produced. By fome, fills was supposed to be a fine down adhering to the leaves of certain trees or Powers; others imagined it to be a delicate species of wool of cetton; and even those who had learned that it was the work of an infict, thew, by their descriptions, that they had no diffind idea of the manner in which it was formed ?. It was in consequence of ar event that happened in the fixth century of the Christian æra, of which I shall hereaster take notice. that the real nature of filk became known in Europe.

> THE other commodities usually imported from Lodin, will be mentioned in the account, which I now proceed to true, of the cargoes fent out and brought home in the flis employed in that trade. For this we are indulted to edicumnatigation of the Lighth ear fea, afeabed to Arrian, a unious though flort treatife, less known than it descrives to be, and which enters into fome details concerning commerce, to which there is nothing fimilar in any arcivat witter. The first place in India, in which the ships from Paylet, while they followed the ancient courie of navigation, were recultimed to trade, was Patala in the river Ind 3. The ringe at linto it woollen cloth of a flight fabric, huan in the convertione precious hones, and foin aromatics without a li li, coral, florax, glass vessels of different kinds, some viought filter, scone, and wine. In return for these, they received spices

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of various kinds, fapphires, and other gams, firs first, and the gams, first first. thread, cotton cloths, and black pepper. But a fir rio e confiderable emporium on the fame coast was Barygare, a 1 on that account the author, whom I follow here, deferibes ... fituation, and the mode of approaching it, with great minuteness and accuracy. Its fituation corresponds entirely with that of Baroach, on the great river Neibuddah, down the firea.a of which, or by land-carriage, from the great city of Tagara across high mountains", all the productions of the interior count y were conveyed to it. The articles of importation and experiation in this great mart were extensive and various. Befices these already mentioned, our author enumerates among the former, Italian, Greek, and Arabian wines, brafs, tin, lead. girdles or fashes of curious texture, melilot, whice glass, red arienic, black lead, gold and filver coin. Among the exports he mentions the onyx, and other gems, ivory, myrrh, various fabrics of cotton, both plain and ornamented with flowers, and long pepper". At Musici, the next emporium of lote or that coast, the articles imported were much the same as at Barygaza; but as it lay nearer to the eastern parts of India. and feems to have had much communication with them, the commodities exported from it were more numerous and more valuable. He specifies particularly pearls in great abundance and of extraordinary beauty, a variety of filk staffs, rich perfumes, tortoife-shell, different kinds of transparent geins, eipecially diamonds, and pepper in large quantities, and of the best quality '.

^{*} See NOTE XXIV.

[·] See NOTE XXV.

² Peripl, Mar. Erythr. p. 28.

bid. 31, 32.

SECT.

The justness of the account given by this author of the articles imported from India, is confirmed by a Roman law, in which the Indian commodities subject to the payment of duties are enumerated. By comparing these two accounts, we may form an idea, tolerably exact, of the nature and extent of the trade with India in ancient times.

As the flate of fociety and manners among the natives of India, in the earliest period in which they are known, nearly refembled what we observe among their descendants in the prefent age; their wants and demands were, of course, much the same. The ingenuity of their own artists were so able to supply these, that they stood little in need of foreign manufactures or productions, except fome of the useful metals, which their own country did not furnish in sufficient quantity; and then, as now, it was mostly with gold and filver that the luxuries of the East were purchased. In two particulars, however, our importations from India differ greatly from those of the ancients. The drefs, both of the Greeks and Romans, was almost entirely woollen, which, by their frequent use of the warm bath, was rendered abundantly comfortable. Their confumption of linen and cotton cloths was much inferior to that of modern times, when these are worn by persons in every rank of life. Accordingly, a great branch of modern importation from that part of India with which the ancients were acquainted, is in piece-goods; comprehending, under that mercantile term, the immense variety of fabrics, which Indian ingenuity has formed of cotton. But, as far as I have observed, we have no autho-

Digest, lib. xxxix. tit. iv. §. 16. De publicanis et vestigalibus.

rity that will justify us in stating the antient importation of SEC 1 these to be in any degree considerable.

In modern times, though it continues fall to be chicky a commerce of luxury that is carried on with India, yet, cogether with the articles that minister to it, we import, to a confiderable extent, various commodities, which are to be confidered merely as the materials of our domeftic manufactures. Such are the cotton-wool of Indostan, the filk of China, and the falt-petre of Bengal. But in the accounts of ancient importations from India, raw filk and filk-thread excepted, I find nothing mentioned that could serve as the materials of any home-manufacture. The navigation of the ancients never having extended to China, the quantity of unwrought filk with which they were supplied, by means of the Indian traders, appears to have been so scanty, that the manufacture of it could not make an addition of any moment to their domestic industry.

AFTER this fuccinct account of the commerce carried on by the ancients in India, I proceed to inquire what knowledge they had of the countries beyond the ports of Musiris and Barace, the utmost boundary towards the East to which I have hitherto traced their progress. The Author of the Circumnavigation of the Erythræan Sea, whose accuracy of description justifies the confidence with which I have followed him for some time, seems to have been little acquainted with that part of the coast which stretches from Barace towards the south. He mentions, indeed, cursorily, two or three different

I 2

S E C T. ports, but gives no intimation that any of them were staples of the commerce with Egypt. He haftens to Comar or Cape Comorin, the fouthernmost point of the Indian peninsula, and his description of it is so accurate, and so conformable to its real flate, as shews his information concerning it to have been perfectly authentic . Near to this he places the pearl-fishery of Colchos, the modern Kilkare, undoubtedly the same with that now carried on by the Dutch in the firsit which separates the island of Ceylon from the continent. As adjacent to this he mentions three different ports, which appear to have been fituated on the east fide of the peninfula now known by the name of the Coromandel coast. He describes these as emporia, or stations of trade b; but from an attentive consideration of fome circumstances in his account of them. I think it probable that the ships from Berenice did not sail to any of these ports, though they were fupplied, as he informs us, with the commodities brought from Fgypt, as well as with the productions of the opposite coast of the peninsula; but these feem to have been imported in country ships". It was likewife in veffels of their own, varying in form and burden, and distinguished by different names, some of which he mentions. that they traded with the Golden Chersonesus, or kingdom of Malacca, and the countries near the Ganges. Not far from the mouth of that river he places an island, which he describes as situated under the rising sun, and as the last region in the East that was inhabited 4. Of all these parts of India.

² Peripl. p. 33. D'Anville Ant. de l' Inde, 118, &c.

Peripl. p. 34. ε τοπικα πλοία. d Peripl. p. 36.

the Author of the Circumnavigation appears to have had very SECT. flender knowledge, as is manifest, not only from what he mentions concerning this imaginary island, and from his not attempting to describe them, but from his relating, with the credulity and love of the marvellous, which always accompany and characterise ignorance, that these remote regions were peopled with cannibals, and men of uncouth and monstrous forms.

I HAVE been induced to bestow this attention, in tracing the course delineated in the Circumnavigation of the Erythræan Sea, because the Author of it is the first ancient writer to whom we are indebted for any knowledge of the eastern coast of the great peninsula of India, or of the countries which lie beyond it. To Strabo, who composed his great work on geography in the reign of Augustus, India, particularly the most eastern parts of it, was little known. He begins his description of it with requesting the indulgence of his readers, on account of the scanty information he could obtain with respect to a country so remote, which Europeans had seldom vifited, and many of them transiently only, in the functions of military service. He observes, that even commerce had contributed little towards an accurate investigation of the country, as few of the merchants from Egypt and the Arabian Gulf had ever failed as far as the Ganges; and from men fo illiterate. intelligence that merited a full degree of confidence could hardly be expected. His descriptions of India, particularly its

[°] Peripl. p. 35.

Memoirs of Alexander's Officers, with some slender additions from more recent accounts, and these so seem in number, and sometimes so inaccurate, as to famish a firiking proof of the small progress which the ancients had made, from the time of Alexander, in exploining that country. When an author, possessed of such discernment and industry as Strabo, who visited in person several distant regions that he might be able to describe them with greater occuracy, relaces, that the Ganges enters the ocean by one mouth, we are warranted in concluding, that in his time there was either no direct navigation carried on to that great river, by the traders from the Arabian Gulf, or that this voyage was undertaken so selden, that seicnce had not then derived much information from it.

THE next author, in order of time, from whom we receive any account of India, is the elder Pliny, who flourished about fifty years later than Strabo. As in the short description of India given in his Natural History, he follows the same guides with Strabo, and seems to have had no knowledge of the interior country, but what he derived from the officers who served under Alexander and his immediate successors, it is unnecessary to examine his description minutely. He has added, however, two valuable articles, for which he was indebted to more recent discoveries. The one is the account of the new course of navigation from the Arabian Gulf to the coast of Malabar, the nature and importance of which I have

f Strabo, lib. xv. 1011. C.

already emplained. The other is a description of the illadef and Taparobana, which I shall confider particularly, after on histing into what Ptolemy has contributed towards our knowledge of the ancient state of India.

THOUGH Piolemy, who published his works about fourfcore years after Pliny, feems to have been more diflinguished for his perfevering industry, and talent for arrangement, than for an inventive genius; geography has been more indebted to him for its improvement, than to any other philesopler. Fortunately for that science, in forming his general system of geography, he adopted the ideas, and imitated the practice of Hipparchus, who lived near four hundred years before his time. That great philosopher was the first who attempted to make a catalogue of the stars. In order to ascertain their position in the heavens with accuracy, he measured their diftance from certain circles of the fphere, computing it by degrees, either from east to west, or from north to south. The former was denominated the longitude of the flar, the latter its latitude. This mode he found to be of fuch utility in his astronomical researches, that he applied it with no less happy effect to geography; and it is a circumstance worthy of notice, that it was by observing and describing the heavens, men were first taught to measure and delineate the earth with exactness. This method of fixing the position of places, invented by Hipparchus, though known to the geographers between his time and that of Ptolemy, and mentioned both by Strabo s, and by Pliny h, was not employed by any of

h Nat. Hist. lib. ii. c. 12. 26. 70.

S E C T. them. Of this neglect the most probable account seems to be, that, as none of them were astronomers, they did not fully comprehend all the advantages geography might derive from this invention. These Ptolemy, who had devoted a long life to the improvement of astronomy, theoretical as well as practical, perfectly differend, and, as in both these Hipparchus was his guide, he, in his famous treatife on geography, described the different parts of the earth according to their longitude and latitude. Geography was thus established upon its proper principles, and intimately connected with aftronomical observation and mathematical science. This work of Ptolemy soon rose high in estimation among the ancients k. During the middle ages, both in Arabia and in Europe, the decisions of Ptolemy, in every thing relative to geography, were submitted to with an affent as implicit, as was yielded to those of Aristotle in all other departments of icience. On the revival of a more liberal spirit of inquiry in the fixteenth century, the merit of Ptolemy's improvements in geography was examined and recognized; that scientific language which he first rendered general, continues to be used, and the position of places is still afcertained in the same distinct and compendious manner, by specifying their longitude and latitude.

> Nor fatisfied with adopting the general principles of Hipparchus, Ptolemy emulated him in the application of them; and, as that philosopher had arranged all the confiellations, he ventured upon what was no less arduous, to furvey all the regions

^{&#}x27; See NOTE XXVI. * Sec NOTE XXVII.

of the earth, which were then known, and with minute and SEC. hold decision he fixed the longitude and latitude of the make remarkable places in each of them. All his determination, however, are not to be confidered as the refule of actual obfervation, nor did Ptolemy publish them as such. Astronomical science was confined, at that time, to a few countries. A confiderable part of the globe was little vifited, and imperfeetly described. The position of a small number of places only had been fixed with any degree of accuracy. P.olemy was therefore obliged to confult the itineraries and furveys of the Roman Empire, which the political wisdom of that great state had completed with immense labour and expence. Beyond the precincts of the empire, he had nothing on which he could rely, but the journals and reports of travellers. Upon these all his conclusions were founded; and as he resided in Alexandria at a time when the trade from that city to India was carried on to its utmost extent, this situation might have been expected to afford him the means of procuring ample information concerning it. But either from the imperfect manner in which that country was explored in his time, or from his placing too much confidence in the reports of perfons who had vifited it with little attention or differnment m, his general delineation of the form of the Indian continent is the most erroneous that has been transmitted to us from antiquity. By an aftonishing mistake, he has made the peninfula of India stretch from the Sinus Barygazenus, or Gulf of Cambay, from west to east, instead of extending, according to

1 See NOTE XXVIII.

m Geogr. lib. i. c. 17.

This real direction, from north to fouth. This error with appear the more unaccountable, when we recollect that Megasthenes had published a measurement of the Indian peninsula, which approaches near to its true dimensions; and that this had been adopted, with fome variations, by EratoRhenes, Strabo, Diodorus Siculus, and Pliny, who wrote prior to the age of Ptotemy".

> ALTHOUGH Ptolemy was led to form fuch an erroneous opinion concerning the general dimensions of the Indian continent, his information with respect to the country in detail, and the fituation of particular places, was more accurate; and he is the first author possessed of such knowledge as enabled him to trace the fea-coast, to mention the most noted places situated upon it, and to specify the longitude and latitude of each from clape Comorin eastward, to the utmost boundary of ancient navigation. With regard to some districts, particularly along the cast side of the peninsula as far as the mouth of the Ganges, the accounts which he had received feem to have been so far exact, as to correspond more nearly perhaps with the actual flate of the country, than the descriptions which he gives of any other part of India. M. D'Anville, with his usual industry and discernment, has considered the principal stations as they are fixed by him, and finds that they correspond to Kilkare, Negapatam, the mouth of the river Cauveri.

Masulipatam,

ⁿ See NOTE XXIX.

O Strabo, lib. xv. 1010. B. Arrian, Hift. Indie, c. 3, 4. Diod. Sicula lib. ii. 148. Plin. Nat. Hist. lib. vi. c. 21. See NOTE XXX.

Masalipatem, Point Gordeware, &c. It is foreign to the SEC. object of this Disquisition, to enter into such a minute detail; but in feveral inflances we may observe, that not only the conformity of polition, but the fimilarity of ancient and modern names, is very firking. The great river Cauveri is by Ptolemy named Chaberis; Arcot, in the interior country, is Arcati Regia; and probably the whole coast has received its present name of Coromandel from Sor Mandulam, or the kingdoin of Soræ, which is fituated upon it ".

In the course of one hundred and thirty-fix years, which clapfed from the death of Strabo to that of Ptolemy, the commercial intercourse with India was greatly extended; the latter geographer had acquired fuch an accession of new information concerning the Ganges, that he mentions the names of fix different mouths of that river, and describes their positions. His delineation, however, of that part of India which lies beyond the Ganges, is not less erroneous in its general form, than that which he gave of the peninfula, and bears as little refemblance to the actual position of those countries. ventures, nevertheless, upon a survey of them, similar to that which he had made of the other great division of India, which I have already examined. He mentions the places of note along the coast, some of which he distinguishes as Emporia; but whether that name was given to them on account of their being staples of trade to the natives, in their traffic carried on from one diffrict of India to another, or whether they were

K 2

ports,

P Ptolem. Geogr. lib. vii. c. 1. D'Anville, Antiq. de l'Inde, 127, &c.

S E C T. ports, to which vessels from the Arabian Gulf resorted directly is not specified. The latter I should think to be the idea which Polemy means to convey; but these regions of India were so remote, and, from the timid and slow course of ancient navigation, were probably fo little frequented, that his information concerning them is extremely defective, and his descriptions more obscure, more inaccurate, and less conformable to the real flate of the country, than in any part of his geography. That peninfula to which he gives the name of the Golden Cherfonesus, he delineates as is it stretched directly from north to fouth, and fixes the latitude of Sabana Emporium, its fouthern extremity, three degrees beyond the line. To the east of this peninfula he places, what he calls the Great Bay, and in the most remote part of it the station of Catigara, the utmost boundary of navigation in ancient times, to which he affigns no less than eight degrees and a half of fouthern latitude. Perona this, he declares the earth to be altogether unknown, and afferts that the land turns thence to the westward, and firetches in that direction until it joins the promontory of Prassum in Ethiopia, which, according to his idea, terminated the continent of Africa to the fouth ". In confequence of this error, no less unaccountable than enormous, he must have believed the Erythrean Sea, in its whole excent from the coast of Africa to that of Casabodia, to be a vall bason, without any communication with the ocean '.

⁹ Ptolem. Geogr. lib. vii. c. 3. 5. D'Anville, Ant. de l' Inde, 187.

^{&#}x27; See NOTE MAXI.

Our of the confusion of those wild ideas, in which the ac- S E C T counts of ignorant or fabulous travellers have involved the geography of Ptolemy, M. D'Anville has attempted to bring order; and, with much ingenuity, he has formed opinions with refrect to fome capital positions, which have the appearance of being well founded. The peninfula of Malacca is, according to him, the Golden Chersonesus of Ptolemy; but instead of the direction which he has given it, we know that it bends fome degrees towards the east, and that Cape de Romanic, its fouthern extremity, is more than a degree to the north of the line. The Gulf of Siam he confiders as the Great Bay of Ptolemy, but the position on the east side of that Bay, coiresponding to Catigara, is actually as many degrees to the north of the Equator, as he supposed it to be south of it. Beyond this he mentions an inland city, to which he gives the name of Thinæ or Sinæ Metropolis. The longitude which he affigns to it, is one hundred and eighty degrees from his first meridian in the Fortunate Island, and is the utmost point toward; the East to which the ancients had advanced by sea. Its latitude he calculates to be three degrees fouth of the line. If, with M. D'Anville, we conclude the fituation of Sin-hoa, in the western part of the kingdom of Cochin-China, to be the same with Sinæ Metropolis, Ptolemy has erred in fixing its polition no less than fifty degrees of longitude, and twenty degrees of latitude .

s Ptolem. Geogr. Isb. vii. c. 3. D'Anville, Limites du Monde conudes Anciens au-dela du Gange. Mem. de Literat. xxxii. 604, &c. Ant. de l'Inde, Supplem. i. 161, &c. See NOTE XXXII.

of Asia, have been rendered more conspicuous by a mistaker opinion of modern times ingrifted upon them. Since, the most distant station mentioned in his geography, has such a new resemblance in sound to China, the name by which the greatest and most civilized empire in the East is known to ha opening that upon their sirst acquaintance with it, they hashing concluded them to be the same; and of consequence it was supposed that China was known to the ancients, though no point some so be more ascertained, than that they never advanced by sea beyond that boundary which I have allotted to their navigation.

HAVING thus traced the discoveries of India which the ancients made by fea, I shall next examine what additic sa' knowledge of that country they acquired from their progress by It appears (as I have formerly related) that there was a trade carried on early with India through the provinces that stretch along its northern frontier. Its various productions and manufactures were transported by land-carriage into the interior parts of the Persian dominions, or were conveyed, by means of the navigable rivers which flow through the Upper Alia, to the Caspian Sea and from that to the Euxine. While the face 1 178 of Seleucus retained the dominion of the Eafl, this continued to be the mode of supplying their subjects with the commodities of India. When the Romans had extended their conquests fo far that the Euphrates was the Eastern limit of their empire, they found this trade still established, and as it opened to them a new communication with the East, by means of which they received an additional fupply of luxuries, for which they

had acquired the highest relish, it became an object of their SECT policy to protect and encourage it. As the progress of the caravans or companies of merchants, which travelled towards the countries whence they received the most valuable manufactures, particularly those of filk, was often interrupted, and rendered dangerous by the Parthians, who had acquired possession of all the provinces which extend from the Caspian Sea to that part of Scythia or Tartary which borders on China, the Romans endeavoured to render this intercourse more secure by a negociation with one of the monarchs of that great empire. this fingular transaction there is, indeed, no vestige in the Greek or Roman writers; our knowledge of it is derived entirely from the Chinese historians, by whom we are informed that An-toun, (the Emperor Marcus Antoninus,) the king of the people of the Western Ocean, fent an embassy with this view to Oun-ti, who reigned over China in the hundred and fixty-fixth year of the Christian æra t. What was the success of this attempt is not known, nor can we say whether it sallited fuch an intercourse between these two remote nations as contributed towards the supply of their mutual wants. The defign certainly was not unworthy of the enlightened emperor of Rome to whom it is ascribed.

It is evident, however, that in profecuting this trade with China, a confiderable part of the extensive countries to the east of the Caspian Sea must have been traversed; and though

t Memoire sur les Liaisons et le Commerce du Romains, avec les Tartares et les Chinois, par M. de Guignes. Mem. de Literat. xxxii. 355, &c.

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SECT. the chief inducement to undertake those distant journies was gain, yet, in the course of ages, there must have mingled among the adventurers, perfons of curiofity and abilities, who could turn their attention from commercial objects to those et more general cencern. From them fuch information was procured, and subjected to scientific discussion, as enabled Ptolem, to give a deteription of those inland and remote regions of Ana, fully as accurate as that of feveral countries, of which, from their vicinity, he may have been supposed to have received more distinct accounts. The farthest point rowards the East, to which his knowledge of this part of Asia extended, is Sera Metropolis, which, from various circumstances, appears to have been in the same situation with Kant-cheou, a city of fome note in Chen-fi, the most westerly province a the Chinese empire. This he places in the longitude of one hundred and feventy-feven degrees fifteen minutes, near three degrees to the west of Sina Metropolis, which he had described as the utmost limit of Asia discovered by sea. Nor was Ptolemy's knowledge of this district of Asia confined only to that part of it through which the caravans may be supposed to have proceeded directly in their route eastward; he had received likewise some general information concerning various nations towards the north, which, according to the polition. that he gives them, occupied parts of the great plain of Tattary, extending confiderably beyond Lassa, the capital of Thibet, and the residence of the Dalai Lama.

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The lathudes of feveral places in this part of Martine. by Ptolemy with fuch uncommon precision, that we can locally doubt of their having been ascertained by actual objects, inch. Out of many inflances of this, I shall select three of place. fituated in very different parts of the country under rever-The latitude of Nagara, on the river Cophenes, (the modern Attock,) is, according to Ptolemy, thirty-two degrees and thirtyminutes, which co-incides precifely with the observation of an Eastern geographer quoted by M. D'Anville. The leting de of Maracanda, or Samarcand, as fixed by him, is thirty-him. degrees fifteen minutes. According to the Aftronomical Tables of Ulug Beg, the grandion of Timur, whose royal residence was in that city, it is thirty-nine degrees thirty-feven minutes'. The latitude of Sera Metropolis, in Ptolemy, is thirty-eight degrees fifteen minutes; that of Kant-cheou, as determined by the Jesuit Missionaries, is thirty-nine degrees. enumerated these firiking examples of the co-incidence of his calculations with those established by modern observations, for two reasons: One, because they clearly prove that these remote parts of Afia had been examined with some considerable degree of attention; the other, because I feel great satisfaction, after having been obliged to mention feveral errors and defects in Ptolemy's geography, in rendering justice to a philosopher, who has contributed fo much towards the improvement of that science. The facts which I have produced afford the strongest evidence of the extent of his information, as well as the

^{&#}x27; Eclaircissemens, &c. English Translation, p 10.

[·] Tab. Geogr. ap. Hudson. Geogr. Minores, iii. 145.

SECT. justness of his conclusions concerning countries with which, from their remote situation, we might have supposed him to be least acquainted.

HITHERTO I have confined my refearches concerning the knowledge which the ancients had of India, to the continent; I return now to confider the discoveries which they had made, of the islands situated in various parts of the ocean with which it is furrounded, and begin, as I proposed, with Taprobane, the greatest and most valuable of them. This island lay so directly in the course of navigators who ventured beyond Cape Comorin, especially when, according to the ancient mode of failing, they feldom ventured far from the coast, that its polition, one should have thought, must have been determined with the utmost precision. There is, however, hardly any point in the geography of the ancients more undecided and uncertain. Prior to the age of Alexander the Great, the name of Taprobaue was unknown in Europe. In confequence of the active curiofity with which he explored every country that he fubdued or vifited, fome information concerning it feems to have been obtained. From his time, almost every writer on geography has mentioned it, but their accounts of it are fo various, and often fo contradictory, that we can hardly believe them to be describing the same island. Strabo, the earliest writer now extant, from whom we have any particular account of it, affirms that it was as large as Britain, and fituated at the distance of seven days, according to some reports, and according to other, of twenty days failing from the fouthern extremity of the Indian peninfula; from which, contrary to what

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what is known to be its real position, he describes it as firetch- S I C ing towards the west above five hundred stadia?. Pomponius Mela, the author next in order of time, is uncertain whether he should consider Taprobane as an island, or as the beginning of another world; but as no perion, he fays, had ever failed round it, he feems to incline towards the latter opinion ". Pliny gives a more ample description of Taprobane, which, instead of bringing any accession of light, involves every thing relating to it in additional obscurity. After enumerating the various and discordant opinions of the Graek writers, he inform; us, that amhailadors were fent by a king of that illand to the emperor Claudius, from whom the Romans learned several things concerning it, which were formerly unknown; particularly that there were five hundred towns in the island, and that in the centre of it there was a lake three hundred and feventy-five miles in circumference. These ambassadors were aftonished at the fight of the Great Bear, and the Pleiades, being confiellation, which did not appear in their sky; and were stil. more amazed when they beheld their shadows point towards the north, and the fun rise on their left hand, and set on their right. They affirmed too, that in their country the moon was never feen until the eighth day after the change, and continued to be visible only to the fixteenth b. It is surprising to find an author so intelligent as Pliny relating all these circumstances without animadversion, and particularly that he does

² Strabo, lib. ii. 124. B. 180. B. 192 A. Lb. xv. 1012. B.

De Situ Orbis, lib. ili. c. 7.

Nat. Huft. lib. vi. c. 22.

SECT. not take notice, that what the ambaliadors reported concerning the appearance of the moon, could not take place in any region of the earth.

Deen altogether unacquainted with his description of Taprele, or with the embally to the emperor Claudius. The present the Mand opposite to Cape Comords, at no great diduct for the continent, and delineates it as fireteling from a continent four fourh no less than fifteen degrees, two of which here protected to be fouth of the Equator; and if his representation of a dimensions had been just, it was well intitled from its man at tude to be compared with Britain. Agathemenus, who who after Prolemy, and was well acquainted with his good considers Taprobane as the largest of all islands, and as as to Britain only the second place.

FROM this diversity of the descriptions given by ancient writers, it is not surprising that the moderns should have entertained very different sentiments with respect to the island in the Indian ocean which was to be considered as the same with the Taprobane of the Greeks and Romans. As both Pliny as I Ptolemy describe it as lying in part to the south of the I quater, some learned men maintain Sumatra to be the island which corresponds to this description. But the great allence of Sumatra from the peninsula of India does not accord with any account

Ptol. lib. vii. c. 4. D'Anville, Ant. de l'Inde, p. 142.

Lib. il. c. 8. apud Hudson. Geogr. Minor. vol. ii.

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which the Greek or Roman writers have given of the fit allowed S. I. C. Taprobane, and we have no evidence that the navigation of the ancients ever entended to far as Sumatra. The epinion more generally received is, that the Taprobane of the ancients is the island of Ceylon; and not only its vicinity to the continent of India, but the general form of the island, as delineated by Ptolemy, as well as the position of feveral places in it, mentioned by him, establish this opinion (notwithstanding some extraordinary missakes, of which I shall afterwards take notice) with a great degree of certainty.

THE other islands to the east of Taprobane, mentioned by Prolemy, might be shewn (if such a detail were necessary) to be the Andaman and Nicobar Islands in the Gulf of Bengal.

AFTER this long, and, I am afraid, tedious investigation of the progress made by the ancients, in exploring the different parts of India, and after tracing them as far as they advanced towards the East, either by sea or land, I shall elser some general remarks concerning the mode in which their discoveries were conducted, and the degree of confidence with which we may rely on the accounts of them, which could not have been offered with the same advantage until this investigation was sinished.

THE art of delineating maps, exhibiting either the figure of the whole earth, as far as it had been explored, or that of particular countries, was known to the ancients; and without

> E > I. the use of them to assist the imagination, it was impossible to have formed a distinct idea either of the one or of the other. Some of these maps are mentioned by Herodotus, and other early Greek writers. But no maps prior to those which were formed in order to illustrate the geography of Ptolemy, have reached our times, in confequence of which it is very difficult to conceive what was the relative fituation of the different piaces mentioned by the ancient geographers, unless when it is precifely afcertained by meafurement'. As foon, however, as the mode of marking the fituation of each place by specifying its longitude and latitude was introduced, and came to be generally adopted, every position could be described in compendious and scientific terms. But still the accuracy of this new method, and the improvement which geography derived from it, depends upon the mode in which the ancients estimated the latitude and longitude of places.

> THOUGH the ancients proceeded in determining the latitude and longitude of places upon the same principles with the moderns, yet it was by means of instruments very inferior in their construction to those now used, and without the same minute attention to every circumflance that may affect the accuracy of an observation, an attention of which long experience only can demonstrate the necessity. In order to accertain the latitude of any place, the ancients observed the meridian altitude of the fun, either by means of the shadow of a perpendicular gnomon, or by means of an aftrolabe, from which it was

cafy to compute how many degrees and minutes the place of SECT observation was distant from the Equator. When neither of these methods could be employed, they inferred the latitude of any place from the best accounts which they could procure of the length of its longest day.

WITH respect to determining the longitude of any place, they were much more at a loss, as there was only one set of celestial phenomena to which they could have recourse. These were the eclipses of the moon (for those of the sun were not so well understood as to be subservient to the purposes of geography): the difference between the time at which an eclipse was observed to begin or to end at two different places, gave immediately the difference between the meridians of those places. But the difficulty of making those observations with accuracy, and the impossibility of repeating them often, rendered them of so little use in geography, that the ancients in determining longitudes were obliged, for the most part, to have recourse to actual surveys, or to the vague information which was to be obtained from the reckonings of sailors, or the itineraries of travellers.

But though the ancients, by means of the operations which I have mentioned, could determine the position of places with a considerable degree of accuracy at land, it is very uncertain whether or not they had any proper mode of determining this at sea. The navigators of antiquity seem rarely to have had recourse to astronomical observation. They had no instruments suited to a moveable and unsteady observatory.

and

I E C T. and though by their practice of landing frequently, they might. in some measure, have surplied that desect, yet no ancient author, as far as I know, has given an account of any aftronomical observation made by them during the course of their voyages. It feems to be evident from Ptolemy, who employs fome chapters in fnewing how geography may be improved, and its errors may be reclified, from the reports of navigators? that all their calculations were founded follow upon reckoning. and were not the refult of observation. Even after all the improvements which the moderns have made in the science of navigation, this mode of computing by reckoning is known to be so loose and uncertain, that, from it alone, no conclusion can be deduced with any great degree of precision. Among the ancients, this inaccuracy must have been greatly augmented, as they were accustomed in their voyages, instead of steering a direct course which might have been more easily meatured, to a circuitous navigation along the coast; and were unacquainted with the compass, or any other instrument by which its bearings might have been afcertained. We find, accordingly, the position of many places which we may suppose to have been determined at fca, fixed with little exactness. When, in confequence of an active trade, the ports of any courty were much frequented, the reckenings of different ray autors may have ferved in some measure to corred eac's other, and may have enabled geographers to form their conclusions with a nearer approximation to truth. But in remote counties, which have neither been the feat of military operations,

nor explored by caravans travelling frequently through them, every thing is more vague and undefined, and the resemblance between the ancient descriptions of them, and their alluafigure, is often so faint that it can hardly be taccal. The latitude of places too, as might be expected, was in general much more accurately known by the ancients than their longitude. The observations by which the former was determined are fimple, made with eafe, and are not liable to much error. The other cannot be afcertained precifely, without more complex operations, and the use of instruments much more perfest than any that the ancients feem to have peffeffed. Among the vast number of places, the position of which is fixed by Ptolemy, I know not if he approaches as near to truth in the longitude of any one, as he has done in fixing the latitude of the three cities which I formerly mentioned as a striking, though not fingular, instance of his exactness.

These observations induce me to adhere to an opinion, which I proposed in another place, that the Greeks and Romans, in their commercial intercourse with India, were seldom led, either by curiosity or the leve of gain, to visit the more eastern parts of it. A variety of particulars occur to confirm this opinion. Though Ptolemy bestows the appellation of Emporia on several places situated on the coast, which stretches from the eastern mouth of the Ganges to the extremity of the Golden Chersonesus, it is uncertain, as I formerly observed, whether from his having given them this name, we are to consider them as harbours frequented by ships from Egypt, or merely by vessels of the country. Beyond the

^{*} See NOTE XXXIV. h Hift. of America, vol. i. p. 80. 315.

M Golden

S E C T. Golden Chersonesus, it is remarkable that he meations one Emporium only', which plainly indicates the intercourse with this region of India to have been very inconsiderable. Had voyages from the Arabian Gulf to those countries of India been as frequent, as to have intitled Ptolemy to specify so minutely the longitude and latitude of the great number of places which he mentions, he must, in consequence of this, have acquired fuch information as would have prevented feveral great errors into which he has fallen. Had it been usual to double Cape Comorin, and to fail up the Bay of Bengal to the mouth of the Ganges, some of the ancient geographers would not have been fo uncertain, and others fo widely mislaken, with respect to the situation and magnitude of the island of Ceylon. If the merchants of Alexandria had often vifited the ports of the Golden Cherfonefus, and of the Great Bay, Ptolemy's descriptions of them must have been rendered more correspondent to their real form, nor could be have believed feveral places to lie beyond the line, which are in truth fome degrees on this fide of it.

But though the navigation of the ancients may not have extended to the farther India, we are certain that various commodities of that country were imported into Egypt, and thence were conveyed to Rome, and to other parts of the empire. From circumstances which I have already enumerated, we are warranted in concluding, that these were brought in vessels of the country to Musiris, and to the other ports on

the I lake or coaft, which were, at that perfect, the furtion of S E C ? where the natural productions are various, and greatly diverfire by art and industry, an active domestic commerce, both by its and by land, must have carry taken place among its different propinces. Of this we have some hints in ancient authors; sad where the fources of information are so sew and to feanty, we must rest satisfied with hints. Among the different classes, or casts, into which the people of India were divided, merchants are mentioned as one', from which we may conclude trade to have been one of the established occupations of men in that country. From the Author of the Circumnavigation of the Erythræan Sea, we learn that the inhabitants of the Coromandel coast traded in vessels of their own with those of Malabar; that the interior trade of Barygaza was confiderable; and that there was, at all feafons, a number of country ships to be found in the harbour of Musiris 1. Strabo we are informed, that the most valuable productions of Taprobane were carried to different Emperia of India?. In this way the traders from Egypt might be fupplied with them, and thus could finish their voyages within the year, which must have been protracted much longer if they had extended as far towards the east as is generally supposed.

FROM all this it appears to be probable, that Ptolemy derived the information concerning the eastern parts of India.

^k Plin. Nat. Hist. lib. vi. c. 22. Perip. Mar. Erythr. 34, 30.

m Lib. ii. 124. B.

S E C T. upon which he founds his calculations, not so much from andirect and regular intercourse between Egypt and these countries, as from the reports of a few adventurers, whom an enterprising spirit, or the love of gair, prompted to proceed beyond the usual limits of navigation.

> THOUGH, from the age of Ptolerry, the trade with Info continued to be carried on in its farmer charmel, and both Rome, the ancient capital of the empire, and Gredeninople. the new feat of government, were supplied with the precious commodities of that country by the merchants of Alexandria. yet, until the reign of the emperor Julinian, we have re new information concerning the intercourse with the East b; sea, or the progress which was made in the discovery of its remote regions. Under Justinian, Cosmas, an Egyti. merchant, in the course of his trassic, made iciae voyage to India, whence he acquired the firname of Indicopleusies; but afterwards, by a transition not uncommon in that superfitious age, he renounced all the concerns of this life, and assumed the monastic character. In the solitude and leisure of a cell, he composed several works, one of which, dignified by him with the name of Christian Topography, has reached us. The main design of it is to combat the opinion of those philosophers, who affert the earth to be of a spherical sigure, and to prove that it is an oblong plane, of twelve thousand miles in length from east to west, and of fix thousand miles in breadth from north to fouth, furrounded by high walls, covered by the firmament as with a canopy or vault; that the viciffitude

of day and night was occasioned by a mountain of predigious SECT. height, fituated in the extremities of the north, round which the fun moved; that when it appeared on one fide of this mountain, the earth was illuminated, when concealed on the other fide, the earth was left involved in darkness. But amidst those wild reveries, more suited to the credulity of his new profession, than to the sound sense characteristic of that in which he was formerly engaged, Cosmas seems to relate what he himself had observed in his travels, or what he had learned from others, with great simplicity and regard for truth.

HE appears to have been well acquainted with the west coast of the Indian peninsula, and names several places situated upon it; he describes it as the chief seat of the pepper trade, and mentions Male, in particular, as one of the most frequented ports on that account. From Male, it is probable that this side of the continent has derived its modern name of Malabar; and the cluster of islands contiguous to it, that of the Maldives. From him too we learn, that the island of Taprobane, which he supposes to lie at an equal distance from the Persian Gulf on the west, and the country of the Sinæ on the east, had become, in consequence of this commodious situation, a great staple of trade; that into it were imported the silk of the Sinæ, and the precious spices of the Eastern countries, which were conveyed thence to all parts of India, to Persia, and to the Arabian Gulf. To this island he

Cosmas ap. Montsaucon Collect. Patrum, ii. 113, &c. 138.

[°] Conn. lib. ii. p. 138. lib. xi. 337.

S E C T. gives the name of Sielediba, the same with that of Selends.

II. or Serendib, by which it is still known all over the East.

To Cosmas we are also indebted for the first information of a new rival to the Romans in trade having appeared in the Indian feas. The Persians, after having overturned the compile of the Parthians, and re-established the line of their aucience monarchs, feem to have furmounted entirely the aversion of their ancestors to maritime exertion, and made early and vigorous efforts in order to acquire a share in the lucrative commerce with India. All its confiderable ports were frequented by traders from Persia, who, in return for some productions of their own country in request among the Indians, received the precious commodities, which they conveyed up the Persian Gulf, and by means of the great rivers, Euphrates and Tigris, distributed them through every province of their empire. As the voyage from Persia to India was much shorter than that from Egypt, and attended with less expence and danger, the intercourse between the two countries increased rapidly. A circumstance is mentioned by Cosmas which is a striking proof of this. In most of the cities of any note in India he found Christian churches established, in which the functions of religion were performed by priefts ordained by the archbishop of Scleucia, the capital of the Persian empire, and who continued subject to his jurisdiction . India appears to have been more thoroughly explored at this period, than it was in the age of Ptolemy, and a greater number of strangers

⁹ Lib. xi. 336.

⁹ Cosm. lib. iii. 178.

feem to have been fettled there. It is remarkable, however, 3 E C T. that, according to the account of Cosmas, none of these strangers were accustomed to visit the eastern regions of Asia, but rested satisfied with receiving their silk, their spices, and other valuable productions, as they were imported into Ceylon, and conveyed thence to the various marts of India.

THE frequency of open hostilities between the emperors of Constantinople and the monarchs of Persia, together with the increasing rivalship of their subjects in the trade with India, gave rife to an event which produced a confiderable change in the nature of that commerce. As the use of filk, both in drefs and furniture, became gradually more general in the court of the Greek emperors, who imitated and furpaffed the fovereigns of Asia in splendour and magnificence; and as China, in which, according to the concurring testimony of Oriental writers, the culture of filk was originally known, still continued to be the only country which produced that valuable commodity; the Perfians, improving the advantages which their fituation gave them over the merchants from the Arabian Gulf, supplanted them in all the marts of India to which filk was brought by fea from the East. Having it likewife in their power to molest or to cut off the caravans, which, in order to procure a fupply for the Greek empire, travelled by land to China, through the northern provinces of the kingdom, they entirely engroffed that branch of commerce. Conftantinople was obliged to depend on a rival power for an article which luxury

with the usual rapacity of monopolists, raised the price of six to such an emorbitant height, that Justinian, eager not only to obtain a sull and certain supply of a commodity which was become of indispensable use, but solicitous to deliver the commerce of his subjects from the exactions of his energies, endcavoured, by means of his ally, the Christian monarch of Abyssinia, to wrest some portion of the silk trade from the Persians. In this attempt he sailed; but when he least A.D. 551. expected it, he, by an unforeseen event, attained, in some measure, the object which he had in view. Two Persian monks having been employed as missionaries in some of the Christian churches, which were established (as we are informed by Cosmas) in different parts of India, had penetrated into the country of the Seres, or China. There they observed the

the country of the Seres, or China. There they observed the labours of the silk-worm, and became acquainted with all the arts of man in working up its productions into such a variety of clegant fabrics. The prospect of gain, or perhaps an indignant zeal, excited by seeing this lucrative branch of commerce engrossed by unbelieving nations, prompted them to repair to Constantinople. There they explained to the emperor the origin of silk, as well as the various modes of preparing and provide sacturing it, mysteries hitherto unknown, or very imperiently understood in Europe; and encouraged by his siberal promises, they undertook to bring to the capital a sufficient number of those wonderful insects, to whose labours man is so much indebted. This they accomplished by conveying the eggs of the

^{*} Procop. Hist. Arcan. c. 25.

filk-worm in a hollow cane. They were hatched by the Silve Theat of a dunghill, fed with the leaves of a wild mulberry tree, and they multiplied and worked in the fame manner as in those climates where they first became objects of human attention and care to Vast numbers of these inless were her reared in different parts of Greece, particularly in the Leapench. Sicily afterwards undertook to breed filk-worms who had success, and was imitated, from time to time, in several towns of Italy. In all these places extensive manufactures were established, and carried on, with filk of domestic production. The demand for filk from the East diminished of course, the subjects of the Greek emperors were no longer obliged to have recourse to the Persians for a supply of it, and a considerable change took place in the nature of the commercial intercourse between Europe and India.

Procop. de Bello Gothic. lib. iv. c. 17.

[&]quot; See NOTE XXXV.

S E C T. latent passions and calents into exertion. The greatest part of

the Arabs, fetisfied from the earliest times with national independence and perforal libert, tended their camble, or remed their nametices, within the precincis of their own penintum. one had dide into cours with the roll of the hit in unlar where they farled but to plunder a caravan, or to yel a travellar in I will it is a corer, they had begin to a the laboure a marcelote, sai he buildes of commence, the outertions of pastoral life. All these orders of me . Their prempted by the enthusiastic ardour with which the experiations and example of Mahomet inspired them, displayed, at once, a. the zeal of millionaries, and the ambition of conqueror. They spread the doctine of their prophet, and enter de dominion of his fuccessors, from the shores of the August 12 the fronce of China, with a rapidity of thecess to which A.D. 640. there is nothing fimilar in the bloody of mankind. That was one or their earliest conquests; and as they settled in that inviting country, and kept possession of it, the Greeks were excluded from all intercourse with Alexandria, to which the had long reforted as the chief mart of Indian goods. No was this the only effect which the progress of the Null medan arms had upon the commerce of Darone with 'ed a Prior to their invalion of Toppe, the Leonard a low of the great kingdom of Persia, and added it to the car ise of their Caliphs. They found their new subjects engaged in the fecuting that extensive trade with India, and the country to the cast of it, the commencement and progress of which in Persia I have already mentioned; and they were fo fenfible of the great advantages derived from it, that they became defirous to partake

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of them. As the active powers of the human mind, when SICT. roused to vigorous exertions in one line, are most capable of operating with force in other directions; the Arabians, from impetuous warriors, foon became enterprising merchante. They continued to carry on the trade with India in its firmer channel from the Persian Gulf, but it was with that arrowr which characterizes all the early efforts of Mahomet's follow-In a fhort time they advanced for bound the boundaries of ancient navigation, and brought many of the most public a commodities of the East directly from the countries which produced them. In order to engrois all the profit ailing from the fale of them, the Caliph Omar 2, a few years after the conquest of Persia, founded the city of Bassora, on the western banks of the great stream formed by the junction of the Euphrates and Tigris, with a view of fecuring the command of these two rivers, by which goods imported from India were conveyed into all parts of Afia. With fuch differnment med the fituation chosen, that Pallora foon Lecame a place of the is hardly inferior to Alexandria.

This general information with respect to the trade of the Arabians with India, which is all that can be derived from the historians of that period, is confirmed and illustrated by the Relation of a Voyage from the Persian Gulf towards the East, written by an Arabian merchant in the year of the Christian æra eight hundred and sity-one, about two centuries

⁻ Herbel, Biblioth. Orient. artic. Bufi ah.

SECT. after Persia was subjected to the Califfre, and emphasized by the Commentary of another Arabian, who had likewift without the Eastern parts of Asia". This curious Relation, which enables rs of fill up a chafm in the lillery of national e continue Con with India, furnishes muterials for defected a race in desail the extent of the Arabian Characters in the Lang and the maintain that literate in the thera.

> Though fome have imagined that the tended in operty of the magnet, by which it communicates he is virtue to a needle or flender rod of iron, as to make it point towards the poles of the earth, was known in the E.G. long belore it was observed in Turope, it is manifest, both from the Palacien et the Mahornetan merchant, and from much concuring evidence, the and only the Arabians, but the Chine's, were defitate of the fileful guide, and that their mode of navigation was not more adventrous than that of the Greeks and Romans . They fleered fervilely along the coaft, feldom firetching out to fea fo far as to lofe fight of land, and as they shaped their course in this timid manner, their mode of reckoning war delective, and liable to the same error which I of ferved in that of the Greeks and Romans's

Norwhymalanding their diadvantages, the progress of the Arabians towards the East extended for beyond the Culf

^{*} Ses NOTE MXXVI. Relation, p. 2. 8, &c.

[&]quot; Renaulo: Inquiry into the Time when the Mahomedans full entered China, p. 143.

of Siam, the boundary of European navigation. They became S E C T. acquainted with Sumatra, and the other islands of the great Indian Archipelago, and advanced as far as the city of Cantor in China. Nor are these discoveries to be considered as the effect of the enterprising curiosity of individuals; they were owing to a regular commerce carried on from the Persian Gulf with China, and all the intermediate countries. Many Mahomedans, imitating the example of the Persians described by Cosmas Indicopleustes, settled in India and the countries beyond it. They were fo numerous in the city of Cantan, that the emperor (as the Arabian authors relate) permitted them to have a Cadi or judge of their own fect, who decided controversies among his countrymen by their own laws, and prefided in all the functions of religion. In other places profelytes were gained to the Mahomedan faith, and the Arabian language was understood and spoken in almost every fea-port of any note. Ships from China and different places of India traded in the Persian Gulf', and by the frequency of mutual intercourse, all the nations of the East became better acquainted with each other 5.

A STRIKING proof of this is the new information concerning China and India we receive from the two authors I have mentioned. They point out the fituation of Canton, now fo well known to Europeans, with a confiderable degree of exactness. They take notice of the general use of filk among the

Chinese.

e Relation, p. 7. Remarks, p. 19. Inquiry, p. 171, &c.

See NOTE XXXVII. Relation, p. 8.

SECT. Chinese. They are the first who mention their celemated manufacture of porcelane, which, on account of its delicacy and transparency, they compare to glass. They describe the tea-tree, and the mode of using its leaves; and from the great revenue which was levied (as they inform us) from the confumption of it, tea seems to have been as universally the favourite beverage of the Chinese in the ninth century, as it is of present.

EVEN with respect to those parts of India which the Greekand Romans were accustomed to visit, the Arabians had acquired more perfect information. They mention a great empire established on the Malabar coast, governed by monarch. whose authority was paramount to that of every prover in India. These monarchs were distinguished by the aspellation of Balchere, a name yet known in India, and it is probable that the Samorin, or emperor of Colicut, to frequently mentioned in the accounts of the first voyages of the Portuguese to India, possessed some portion of their dominions. They celebrate the extraordinary progrefs which the Indians had made in aftronomical knowledge, a circumilance which freme to have been unknown to the Greeks and Romans, and and a that in this branch of science they were far fine locate. Le most enlightened nations of the Haft, on which account their fovereign was denominated the King of William. Other peculiarities in the political inflitutions, the mode of judicial

¹ Relation, p. 21. 25.

¹ Herbelot, artic. Hend. & Belhar.

^{*} Relation, p. 37. 53.

proceedings, the pastimes, and the superstitions of the Indians, S E C T. particularly the excruciating mortifications and penances of the faquirs, might be produced as proofs of the superior knowledge which the Arabians had acquired of the manners of that people.

THE same commercial spirit, or religious zeal, which prompted the Mahomedans of Persia to visit the remotest regions of the East, animated the Christians of that kingdom. The Nestorian churches planted in Persia, under the protection first of its native fovereigns, and afterwards of its conquerors the Caliphs, were numerous, and governed by respectable ecclesiastics. They had early fent missionaries into India, and established churches in different parts of it, particularly, as I have formerly related, in the Island of Ceylon. When the Arabians extended their navigation as far as China, a more ample field, both for their commerce and their zeal, opened to their view. If we may rely on the concurring evidence of Christian authors, in the East as well as in the West, confirmed by the testimony of the two Mahomedan travellers, their pious labours were attended with fuch fuccess, that in the ninth and tenth centuries the number of Christians in India and China was very considerable '. As the churches in both these countries received all their ecclesiastics from Persia, where they were ordained by the Catholicos, or Nestorian Primate, whose supremacy they acknowledged, this became a regular channel of intercourse and intelligence; and to the combined effect of all these circum. ... Christian subjects of : .. Jv ledge of the Eaft, .. The excluded almost . . . '1 . em the great is a unit was now if any and the very lords of the Leal a Call, indi-fled with Supplying the demand in their own vait dominions for the commodities of the East, neglected to coaves them, by one of the usual channels, to the trading towns on the Medicentariem. The opulant inhabitants of Containing, and other great cities of Europe, pure this degliation of lixuries, to which they had been long accusto not, with it in irr dense, that all the addrifty of commerce was exerted, in order to find a remedy for an evil which they deemed intolerable. The difficulties which were to be furmounted in order to accomplish this, afford the most striking proof of the high estimation in which the commodities of the East were held at that time. The filk of China was purchased in Chansi, the well-connect more an of that empire, and conveyed thence by no " ", in . and of eighty or a hundred days, to the hards I all a grant as embalked, and carried de a le la calle a calle a dangoes of speak his that in, and aftending the river Cyrus as for a l' le navigable, it was conducted by a facrt land-carriage

of five deps to the river thate, will had I have the Hadise of the Blair Sea. The real brain caffing well known court, have the powel to Conflatine; a. The conveyance of court willing that region of the Bull, now known by the parte of the Collan, was forcewhat lefs tedious and operate. The well carried from the banks of the Indus, by a route early frequently and which I have already described, either to the river Oxus, or cirectly to the Caspian, from which they held the same course to Constantinople.

IT is obvious, that only commodifies of small but is a dies? confiderable value, could bear the expense of fuch a mode of conveyance; and in regulating the price of those commodities, not only the expence, but the rifque and danger of conveying them, were to be taken into account. In their journey across the val plain extending from Samarcande to the frontier of China, caravans were exposed to the assaults and depredations of the Tarters, the Huns, the Turks, and other ration tilled which infer the culture of Africand which have the are confidered the metahout and to ever a total lawful play; nor were they exempt from infalt and pldage in their journey from the Cyrus to the Phasis, the ugh the I role n of Colchie, a country noted, both in ancient and in modern times, we the thievish disposition of its inhabitants. Ilver under all the's disadvantages, the trade with the East was covied on with ardour. Constantinople became a confinite more of Indian and Chinese commodities, and the territer to heard into it

Plin. N. .. I' ft. L' vi. c. -7.

S L C T. in confequence of this, not only added to the splendour of that great city, but feems to have returaled, for fome time, the decline of the empire of which it was the capital.

> As far as we may venture to conjecture, from the imperfed information of cotemporary historians, it was chiefly by the mode of conveyance which I have deferibed, perilous and of erole as it was, that Europe was supplied with the commodities of the East, during more than two centuries. Throughout that period the Christians and Mahomedans were engaged in almost uninterrupted hostilities; prosecuted with all the animofity which rivalship for power, heightened by religious zeal, naturally excites. Under circumstances which occasioned fuch alienation, commercial intercourse could hardly subfift, and the merchants of Christendom either did not resort at all to Alexandria, and the ports of Syria, the ancient staples for the commodities of the East, after they were in possession of the Mahomedans, or if the love of gain, furmounting their abhorrence of the Infidels, prompted them to vifit the marts which they had long frequented, it was with much caution and distrust.

WHILE the difficulties of procuring the productions of the East were thus augmented, the people of Europe became more desirous of obtaining them. About this time some cities of Italy, particularly Amalphi and Venice, having acquired a greater degree of independence than they formerly poffeffed, began to cultivate the arts of domestic industry, with an ardour and ingenuity uncommon in the middle ages. The effect of wants and desires, and formed a taste for elegance and luxury, which induced them to visit foreign countries in order to gratify it. Among men in this stage of their advancement, the productions of India have always been held in high estimation, and from this period they were imported into Italy in larger quantities, and came into more general use. Several circumstances which indicate this revival of a commercial spirit, are collected by the industrious Muratori, and, from the close of the seventh century, an attentive observer may discern faint traces of its progress.

Even in enlightened ages, when the transactions of nations are observed and recorded with the greatest care, and the store of historical materials seems to be abundantly ample, so little attention has been paid to the operations of commerce, that every attempt towards a regular deduction of them, has been found an undertaking of the utmost difficulty. The æra, however, to which I have conducted this Disquistion, is one of the periods in the annals of mankind concerning which history furnishes most scanty information. As it was chiefly in the Greek empire, and in some cities of Italy, that any efforts were made to procure the commodities of India, and the other regions of the East, it is only from the Historians of those countries we can expect to find any account of that trade. But from the age of Mahomet, until the time when

Antiquit. Ital. medij Ævi, ii. 400. 408. 410. 883. 885. 894. Rer.
 Ital. Script. ii. 487.

S D C To the Comment of tended the throne of Condentinople, a period of more than for a cruciles and a half, the Byzantine history is contained in many a strongister, the compilers of which feldo a co ended this view beyond the intrigues in the palace, the lactions in the tastite, or the disputes of theologians. To them the mouldle chariff of the different fintes and cities of Italy, do ing the flare ; And are (if possible) for inferior in much, and it its carry and its of those cities which have been most celebrated for their commercial spirit, we search with little fuccess for the ongin or nature of that trade by which they first rose to eminence. It is manifest, however, from the flightest extention to the events which happened in the feventh and eighth contains, that the Italian flates, while their coasts were enail Mr intelled by the Mahomedans, who had made force feat onems there, and had subjected Sicily almost entiry to their domining, could not trade with much confidence and fecurity in Egypt and Syria. With what implacable hatred Chriftians viewed Mahomedans, as the difciples of an impostor, is well known; and as all the nations which professed the Christian faith, both in the East and West, had mingled the worship of angels and saints with that of the Supreme Being, and had adorned their churches with piQures and statues; the true Moslems considered themselves as the only affertors of the unity of God, and beheld Christians of every denomination with abhorrence, as idolaters. Much time was requisite to foften this mutual animosity, so sar as to render intercourse in any degree cordial.

* See NOTE XXXIX.

MEAN-

MEANWHILE a taste for the luxuries of the East continued S E C T. not only to spread in Italy, but, from imitation of the Italians, or from some improvement in their own situation, the people of Marfeilles, and other towns of France on the Mediterranean. became equally fond of them. But the profits exacted by the merchants of Amalphi or Venice, from whom they received those precious commodities, were so exorbitant as prompted them to make some effort to supply their own demands. With this view, they not only opened a trade vith Confiantinople, but ventured at times to visit the posts of liggert and Syria 4. This eagerness of the Europeans, on the one hand, to obtain the productions of India, and, on the other hand, the immense advantages which both the Caliphs and their fubjects derived from the sale of them, induced both so sar to conceal their reciprocal antipathy, as to carry on a traffic manifelly for their common benefit. How far this traffic extended, and in what moue it was conducted by these new adventurers, the fearty referration which are be publicated from contemperary writers, about the the to trace with accuracy. It is probable, her ever, that this rotamunication would have produced in lad by he wild effect, of family rizing and reconciling men of helale princy 'es and differdant manacrs to one another, and a regular commerce might have been established gradually between Christians and Malometans, upon such equal terms, that the nations of Ecope might have received all the luxuries of the I at, by the fame channels in which they were formerly someyed to them, find by the

s Mem. de Literat. 20... : Ras ii, p. 467, &c. 483.

S E C T. Tyrians, then by the Greeks of Alexandria, next by the III.

Romans, and at last by the subjects of the Constantinopolitan empire.

But whatever might have been the influence of this growing correspondence, it was prevented from operating with full effect by the crusades, or expeditions for the recovery of the Holy Land, which, during two centuries, occupied the professors of the two rival religions, and contributed to alienate them more than ever from each other. I have, in another work, contemplated mankind while under the dominion of this frenzy, the most singular, perhaps, and the longest continued, of any that occurs in the history of our species; and I pointed out such effects of it upon government, upon property, upon manners and taste, as were suited to what were then the objects of my enquiry. At present my attention is confined to observe the commercial consequences of the crusades, and how far they contributed to retard, or to promote, the conveyance of Indian commodities into Europe.

To fix an idea of peculiar fanctity to that country, which the Author of our Religion felected as the place of his refidence while on earth, and in which he accomplished the redemption of mankind, is a fentiment so natural to the human mind, that, from the first establishment of Christianity, the visiting of the holy places in Judea was considered as an exercise of piety, tending powerfully to awaken and to cherish

Hist. of Charles V. vol. i. p. 26. edit. 1787.

a fillit of devotion. Through his telling ups, the telling of the centification. The filling centification was subjected to the Mahomeden could, and danger was added to the fullgue and expense of a difficult pilgrimage, the undertaking was viewed as fill name of the rious. It was immediate enjoined as a penaged to be performed by heinous transgressors. It was more frequently a duty undertaken with voluntary zeal, and in both called it was deemed an expiation for all past offeners. From various called which I have elsewhere enumerated, these plant which is to the Holy Land multiplied amazingly during the tenth and eleventh centuries. Not only individuals in the lower and middle ranks of life, but persons of superior condition, attended by large retinues, and numerous caravans of opulent pilgrims, resorted to Jerusalem.

In all their operations, however, men have a wonderful dexterity in mingling some attention to interest with the se sunctions which seem to be much purely diritual. The Mahomedan caravans which, in obedience to the injunctions of their religion, visit the holy temple of Mecca, are not composed, as I shall hereaster explain more fully, of descut pilgrims only, but of merchants, who, both in going and returning, are provided with such an assortment of goods, that they carry on a considerable traffic. Even the Faquirs of India, whose wild enthusiasm seems to elevate them above all solici-

[.] Hift. of Charles V. vol. i. p. 27. 285.

^{*} Vinggi di Ramusio, vol. i. p. 151, 152.

S E C T. tade about the concerns of this world, have rendered their frequent pilgrimages subservient to their interest, by trading in every country through which they travel ". In like manner, it was not by devotion alone that such numerous bands of Christian pilgrims were induced to visit Jerusalem. To many of them commerce was the chief motive of undertaking that Lillant voyage, and by exchanging the productions of Europe for the more valuable commodities of Afia, particularly those of India, which at that time were diffused through every part of the Caliphs dominions, they enriched themselves, and furnished their countrymen with such an additional supply of Eastern luxuries, as augmented their relish for them x,

> But how faint soever the lines may be, which, prior to the crusades, mark the influence of the frequent pilgrimages to the East upon commerce, they become so conspicuous after the commencement of these expeditions, as to meet the eye of every observer. Various circumstances concurred towards this, from an enumeration of which it will appear, that by attending to the progress and effects of the crusades, considerable light is thrown upon the subject of my inquiries. Great armies, conducted by the most illustrious nobles of Europe, and composed of men of the most enterprising spirit in all the kingdoms of it, marched towards Palestine, through countries far advanced beyond those which they left, in every species of improvement. They beheld the dawn of prosperity in the

republics

[&]quot; See NOTE XL.

E Gul. Tyr. lib. xvii. c. 4. p. 933. ap. Gesta Dei per Francos.

republies of Itely, which had begun to via with a contract of the the arts of industry, and in their efforts to engree the late tive commerce with the E.f. They next somical for a advanced flate of opulence and I lendour in a main of raifed to a pre-eminence above all the cities the har way, ! its extensive trade, particularly that which it carried on with India, and the countries beyond it. They afterwards ferved i those provinces of Asia through which the commedities of the East were usually conveyed, and learne matters or lever cities which had been flaples of that trade. They chabilled the kingdom of Jerufalem, which fublished near two hundred years. They took possession of the throne of the Greek empire, and governed it above half a century. Amida fuch a variety of events and operations, the ideas of the fierce warriors of Europe gradually opened and improved; they became acquainted with the policy and arts of the people r'ion they filbdued; they observed the divices of their woolfs, and availed themiseres of all this knowledges. And the and Tyre, when conquered by the crulibers, were douribling citics, inhabited by opulent merchants, who supplied all the nations trading in the Mediterranean with the productions of the East', and as far as can be gathered from incidental occurrences, mentioned by the Historians of the Holy War, who, being mostly priests and monks, had their attention directed to objects very different from those relating to commerce, there is region to believe that both in Configutinople, while subject

v Gul. Tyr. 15. xiii. c. 5 Ale Aquent. Hift. Hierof. ap. Gefta D.L. vol. i. p. 247.

SECT. to the Franks, and in the ports of Syria acquired by the Christians, the long-established trade with the East continued to be protected and encouraged.

Dur though commerce may have been only a fecondary object with the martial leaders of the crusades, engaged in perpetual heddilities with the Tarks on one hand, and with the Soldans of Egypt on the other, it was the primary object with the affociates, in conjunction with whom they carried on their operations. Numerous as the armies were which affumed the cross, and enterprising as the fanatical zeal was with which they were animated, they could not have accomplished their purpose, or even have reached the seat of their warfare, without fecuring the assistance of the Italian states. Wone of the other European powers could either furnish a sufficient number of transports to convey the armies of the crusaders to the coast of Dalmatia, whence they marched to Constantinople, the place of general rendezvous; or were able to supply them with military flores and provisions in such abundance as to enable them to invade a distant country. In all the fuccessive expeditions, the fleets of the Genoese, of the Pisans, or of the Venetians, kept on the coast as the armies advanced by land, and supplying them, from time to time, with whatever was wanting, engroffed all the profits of a branch of commerce which, in every age, has been extremely lucrative. It was with all the interested attention of merchants, that the Italians anorded their aid. On the reduction of any place in which they found it for their interest to settle, they obtained from the crusaders valuable immunities of different kinds; freedom of trade; ar absterent of the while likes poid for which life is mass imported and expected, one to the reption field it is the property of eather like his in form citie, and of exteriors forces in others; and a privilege general courty per evidored technon, of being tried by their own leve, and by galles of their own appointment. In confequence of to many advantages, we can trace, during the progress of the orallies, a rapid increase of wealth and of power and it is commented a fates of Italy. Every port open to trade was increased with the commerce of the East, strove with such active emulation to find new markets for the commodities which it surnished, that they extended a taste for them to many parts of Europe in which they had hitherto been little known.

Two events happened, prior to the termination of the Hely War, which, by acquiring to the Neurina and Carle in a possession of several provinces in the Greet empire, enabled them to supply Europe more abundantly with all the productions of the East. The first was the conquest of Constantinople, in the year one thousand two hundred and four, by the Venetians, and the leaders of the fourth crusade. An account of the political interests and intrigues which formed this alliance, and turned the hallowed arms destined to deliver the Holy City from the dominion of infidels, against a Christian monarch, is foreign from the design of this Disquisition.

² Hift, of Charles V. vol. i. p. 34.

S E C T. Confiantinople was taken by florm, and plundered by the confederates. An earl of Flanders was placed on the Imperial throne. The dominions which fall remained subject to the successors of Constantine, were divided into four parts, one of which being allotted to the new emperor, for supporting the dignity and expence of government, an equal partition of the other three was made between the Venetians and the chiefs of the crusade. The former, who, both in concerting and in conducting this enterprise, kept their eye sleadily fixed on what might be most for the emolument of their commerce, secured the territories of greatest value to a trading people. They obtained tome part of the Peloponnesus, at that time the seat of flourishing manufactures, particularly of filk. They became mafters of feveral of the largest and best cultivated islands in the Archipelago, and established a chain of settlements, partly military and partly commercial, extending from the Adriatic to the Bosphorus . Many Venetians settled in Constantinople. and without obstruction from their warlike associates, little attentive to the arts of industry, they engrossed the various branches of trade which had fo long enriched that capital. Two of these particularly attracted their attention; the filk trade, and that with India. From the reign of Justinian, it was mostly in Greece, and some of the adjacent islands, that filk-worms, which he first introduced into Europe, were The product of their labours was manufactured into stuffs of various kinds in many cities of the empire.

^a Danduli Chronic. ap. Murat. Script. Rer. Ital. vol. xii. p. 328. Mar. Sanuto Vite de Duchi di Venez. Murat. vol. xxii, p. 532.

But he was in Confiaminople, the let $|I(q)|^2 \leq |I(q)|^2 \leq |I(q)|^2$ that the demand for a criamplify of July $|I(q)|^2 \leq |I(q)|^2$ greatest, and there, of confermates, the commerce it is naturally centered. In affiring parates for the live of these in which they traded, the Venetians I don't have in the filk to be an exentill article, as it or attenual to grow men a more into request in every part of Thrope. By the indicate of so many of their citizens in Condentiaogle, and 'v t's immunities granted to them, they not may access and in fuch abundance, and on fach them, as complete them to on trade more extensively, and with greater in it than it merly, but they became to thoroughly accuriated with everbranch of the filk manufacture, as induced them to attempt the establishment of it in their own dominions. The moritres taken for this purpose by individuals, as well as the regulation, framed by the state, were concerted with so much prudence, and executed with fuch fuccess, that in a thort time the fil't tabrics of Venice viel with those of Greate and Sie h. contributed both to enrich the republic, and as commune fire sphere of its commerce. At the same time, the Venetical availed themselves of the influence which they had acquired in Constantinople, in order to improve their Indian trade. The capital of the Greek empire, besides the means of being supplied with the productions of the East, which it enjoyed in common with the other commercial cities of Europe, received a confiderable portion of them by a channel peculiar to itself. Some of the most valuable commodities of India and China were conveyed over land, by routes which I have described, to the Black Sea, and thence by a short navigation

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except Alexandria, the Venetians had now eafy access, and the goods which they purchased there, made an addition of great consequence to what they were accustomed to acquire in the ports of Egypt and Syria. Thus while the Latin empire in Constantinople substitted, the Venetians possessed fuch advantages over all their rivals, that their commerce extended greatly, and it was chiefly from them every part of Europe received the commodities of the East.

THE other event which I had in view, was the subversion of the dominion of the Latins in Constantinople, and the recstablishment of the Imperial samily on the throne. This was chected after a period of fifty-feven years, partly by a transient effort of vigour, with which indignation at a foreign voke animated the Greeks, and partly by the powerful affiftance which they received from the republic of Genoa. Genocle were so fensible of the advantages which the Venetians, their rivals in trade, derived from their union with the Latin emperors of Constantinople, that in order to deprive them of these, they surmounted the most deep-rooted prejudices of their age, and combined with the schismatic Greeks to dethrone a monarch protected by the Papal power, fetting at defiance the thunders of the Vatican, which at that time made the greatest princes tremble. This undertaking, bold and impious as it was then deemed, proved successful. In recompence for their fignal fervices, the gratitude or weakness of the Greek emperor, among other donations, bestowed upon the Genoese Pera, the chief suburb of Constantinople, to be held as a fief of the empire, together

together with fish exemption from the accordanced (1.1. c. 5.1.0 T. good) imported and experted, as give there a decided by a tiority over every exampatiter in trade. With the vigilar attention of merchant, the Compile avoided the vives of this favourable fination. They have dedicted new laterment in Pera with fortifications. They rendered their factories of the adjacent coasts places of fireigth. They were makers of the harbour of Constantinople more than the Greeks themfelves. The whole trade of the Black Sea came it to their hands; and not fatished with this, the tool possible of pace of the Cherlonelus Taurica, the process Crimea, and retalered Casta, its principal town, the chief seat of their trade with the East, and the port in which all its productions, conveyed to the Black Sea by the different routes I have formerly described, were landed.

In confequence of this revolution, Genoa became the greatest commercial power in Europe; and is the one off industry and intropid councile of its cities as had been under the direction of wife domestic policy, it might have long held that rank. But never was there a contrast more striking, than between the internal administration of the two rival republics of Venice and Genoa. In the former, government was conducted with steady systematic prudence; in the latter, it was

⁵ Niceph. Gregor. lib. xi. c. 1. §. 6. lib. xvii. c. 1. §. 2.

[°] Folieta H'st. Genuens. ap. Græv. Thes. Antiq. Ital. i. 387. De Marinis de Genuens. Dignit. ib. 1489. Niceph. Greg. lib. ili. c. 12. Murat. Annal. d'Ital. lib. vii. c. 351. See NO FE XLI.

SECT. confistent in nothing but a fondness for novelty, and a propensity to change. The one enjoyed a perpetual calm, the other was agitated with all the storms and vicisfitudes of faction. The increase of wealth, which slowed into Genoa from the exertions of its merchants, did not counterbalance the defects in its political constitution; and even in its most prosperous state we may discern the appearance of symptoms which fore-

boded a diminution of its opulence and power.

As long, however, as the Genoese retained the ascendant which they had acquired in the Greek empire, the Venetians felt their commercial transactions with it to be carried on upon fuch unequal terms, that their merchants visited Constantinople feldom, and with reluclance; and in order to procure the commodities of the East in such quantities as were demanded in the various parts of Europe which they were accustomed to supply, they were obliged to resort to the ancient staples of that trade. Of these Alexandria was the chief, and the most abundantly supplied, as the conveyance of Indian goods by land through Asia, to any of the ports of the Mediterranean, was often rendered impracticable by the incursions of Turks. Tartars, and other hordes, which successively desolated that fertile country, or contended for the dominion of it. under the military and vigorous government of the Soldans of the Mameluks, fecurity and order were fleadily maintained in Egypt, and trade, though loaded with heavy duties, was open to all. In proportion to the progress of the Genoese, in engroffing the commerce of Constantinople and the Black Sea.

Ser, the Venetians found it more and more necessary to en- 8 F C T large their transactions with Alexandria.

But fuch an avowed interested with indels being confidered, in that age, as un occurring the character of Christians, the fenate of Venice, in order to illence it, own feruples, or those of its subjects, had recourse to the intellible authority of the Pope, who was supposed to be realised of rewar to dispense with the rigorous obliration of the west fac all laws, and obtained permit Is a from thin to recut arrivally a specified number of faips for the ports of Leypt and of Syria". Under this function, the republic concluded a treaty of commerce with the Soldans of Egypt, on equitable terms; in confequence of which the fenate appointed one conful to refide in Alexandria, and another in Damascus, in a public character, and to exercise a mercantile jurisdiction, authorised by the Soldans. Under their protection, Venetian merchants and artifans settled in each of those cities. Ancient prejudices and antipathies were forgotten, and their mutual interests established, for the first time, a fair and open trade between Christians and Mahomedans f.

WHILE the Venetians and Genoese were alternately making those extraordinary efforts, in order to engross all the advantages of supplying Europe with the productions of the East, the republic of Florence, originally a commercial democracy,

d See NOTE XLII. See NOTE XI.III.

³ Sandi Storia Civile Veneziana, lib. v. c. 15. p. 248, &c.

S I S T. anglied with furth perferences vigour to trade, and the genius of the pecile, as w.' - 'le nature of their inflictations, were O find roles to its progred, that the flate advanced rapidly in voter, and the people in opulence. But as the Florentines did not possess any compositions sea-port, their active exertions were direfled chiefly towards the improvement of their manufacturer, and domestic industry. About the beginning of the fourteenth century, the Florentine manufactures of various kinds, particularly those of filk and woollen clo.h, appear from the coumeration of a well-informed Historian, to have been yery considerable s. The connection which they formed in different parts of Europe, by furnishing them with the productions of their own industry, led them to engage in another branch of trade, that of banking. In this they foon became fo eminent, that the money-transactions of almost every kingdom in Europe passed through their hands, and in many of them they were entrusted with the collection and administration of the public revenues. In consequence of the activity and success with which they conducted their manufactures and moneytransactions, the former always attended with certain though moderate profit, the latter lucrative in an high degree, at a period when neither the interest of money, nor the premium on bills of exchange, were fettled with accuracy, Florence became one of the first cities in Christendom, and many of its citizens extremely opulent. Cosmo di Medici, the head of a family which rose from obscurity by its success in trade, was reckoned the most wealthy merchant ever known in Eu-

⁸ Giov. Villani Hift. Fiorent. ap. Murat. Script. Rer. Ital. vol. xiii. p. 823.

rope"; and in acts of public munificence, as well as of private & I C T generofity, in the patronage of learning, and in the case.ragement of useful and elegant arts, no monatch of the could vie with him. Whether the Medici, in their Aff mercantile transactions, carried on any commerce with the I A, I have not been able to discover'. It is more probable, and the think, that their trade was confined to the fame articles with that of their countrymen. But as foon as the come the come by the conquest of Pisa, had acquired a contaction is with A Conthe ocean, Cofino di Medici, viho had the calciali da a di its affairs, endeavoured to procure for his country a nime in that lucrative commerce, which had raifed Venice and Genea fo far above all the other Italian states. With this view and A.C. 1: baffadors were fent to Alexandria, in order to prevail with the Soldan to open that, and the other ports of his dominions, to the subjects of the republic, and to admit them to a jurticipation of all the commercial privileges which were on of all by the Venetians. The negocialist terminated as in fight latest, that the Florentines icem to have obtained I me in the Indian trade 1; and foon after this period, we find frices onumerated among the commodities imported by the Florentine. into England 1.

h Fr. Mich. Brutus Hift. Flor. p. 37, 62. Chron. Eugubinum ap. Murat. Script. Rer. Ital. vol. xiv. p. 1007. Denina Revol. d' Italie, tom. vi. p. 263, &c.

[:] See NOTE XLIV.

^{*} See NOTE XLV,

¹ Hakluyt, vol. i. p. 193.

S E C T.

In some parts of this Disquisition, concerning the nature and course of trade with the East, I have been obliged to grope my way, and often under the guidance of very feeble lights. But as we are now approaching to the period when the modern ideas, with respect to the importance of commerce, began to unfold, and attention to its progress and effects became a more considerable object of policy, we may hope to carry on what refearches yet remain to be made, with greater certainty and precision. To this growing attention we are indebted for the account which Marino Sanudo, a Venetian nobleman, gives of the Indian trade, as carried on by his countrymen, about the beginning of the fourteenth century. They were supplied, as he informs us, with the productions of the East in two different ways. Those of small bulk and high value, fuch as cloves, nutmegs, mace, gems, pearls, &c. were conveyed from the Persian Gulf up the Tigris to Bassora, and thence to Bagdat, from which they were carried to some port on the Mediterranean. All more bulky goods, fuch as pepper, ginger, cinnamon, &c. together with some portion of the more valuable articles, were conveyed by the ancient route to the Red Sea, and thence across the desart, and down the Nile to Alexandria. The goods received by the former route were, as Sanudo observes, of superior quality but from the tediousness and expence of a distant land-carriage, the fupply was often fcanty, nor can he conceal (though contrary to a favourite project which he had in view when he wrote the treatife to which I refer) that, from the state of the countries through which the caravans passed, this

mode

CONCERNING ANCIENT INDIA.

mode of conveyance was frequently precarious, and attended S F C with danger?.

IT was in Alexandria only, that the Venetians found always a certain and full supply of Indian goods; and as these were conveyed thither chiefly by water-carriage, they might have purchased them at a moderate price, if the Soldans had not imposed upon them duties which amounted to a third part of their full value. Under this and every other diadvantage, however, it was necessary to precure them, as from many concurring circumstances, particularly a more extensive intercourse established among the different nations of Europe, the demand for them continued to increase greatly during the fourteenth By the irruptions of the various hostile tribes of Barbarians, who took possession of the greater part of Europe, that powerful bond by which the Romans had united together all the people of their vaft empire was entirely diffolved, and fuch discouragement was given to the communication of one nation with another, as would appear altogether incredible, if the evidence of it rested only upon the testimony of historians. and were not confirmed by what is still more authentic, the express enactment of laws. Several statutes of this kind, which difgrace the juriforudence of almost every European nation. I have enumerated and explained in another work a. But when the wants and defires of men multiplied, and they found that other countries could furnish the means of supplying

[&]quot; Mar. Sanuti Secreta Fidelium Crucie, p. 22, &c. ap. Bongarfium.

⁻ Hist. of Charles V. vol. i. p. 92. 291. &c.

DECT and gentilling dier, die lielle Andieente which kept milions et a lift to fire teach other aboud, and mutual come of they only by each ourse. From the time of the of the ville in the her le hardry known to one another, to a los to at the and the concept during two conturies, in purhit elementario une, forma circumfonces had co-operaced towards ecoclered and general intercourse. The people ecount the Bulue William Shared and abhorred by the rest of Europe as plates and involue, affamed more pacific manners, and cegan now to vifu their neighbours as merchants. Occurrences foreign from the subject of the present inquiry, united them together in the powerful commercial confederacy to famous in the mildle ages, under the name of the Hanfeatic League, and led them to chablish the staple of their trade with the fouthern parts of Europe in Pruges. Thither the merchants of Italy, particularly those of Venice, resorted; and in return for the productions of the East, and the manufactures of their own country, they received not only the naval stores and other commodities of the North, but a confiderable supply of gold and filver from the mines in various provinces of Germany, the most valuable and productive of any known at that time in Europe°. Pruges continued to be the great mart or storehouse of European trade during the period to which my in-

quiries extend. A regular communication, formerly unknown, was kept up there among all the kingdoms into which our continent is divided, and we are enabled to account for the rapid progress of the Italian states in wealth and power, by observing

[°] Zimmermann's Polit. Survey of Europe, p. 102.

how much their trade, the fource from which is the were of the derived, must have augmented upon the vast increase in the extensive countries towards the north-east of Europe were opened for their reception.

DURING this prosperous and improving state of Indian commerce, Venice received from one of its citizens, such new information concerning the countries which produced if a precious commodities that formed the most valuable article of it trade, as give an idea of their opulance, their population, and their extent, which rose far above all the former conception, of Europeans. From the time that the Mahomedans became masters of Egypt, as no christian was permitted to pass through their dominions to the East, the direct intercourse of Luropeans with India ceafed entirely. The account of India by Cofinas Indico-pleufies in the fixth century, is, as far as I know, the last which the nations of the West received from any person who had visited that country. But about the middle of the thirteenth century, the spirit of commerce, new become more enterprizing, and more eager to discover new routes which led to wealth, induced Marco Polo, a Venetian of a noble family, after trading for some time in many of the opulent cities of the leffer Asia, to penetrate into the more eastern parts of that continent, as far as to the court of the Great Khan on the frontier of China. During the course of twenty-fix years, partly employed in mercantile transactions, and partly in conducting 5 E C T. negociations with which the Great Khan entrusted him, he explored many regions of the East which no European had over villed.

Hin deferibes the great kingdom of Cathay, the name by which China is fall known in many parts of the East a, and t arrellae through it from Chambalu, or Peking, on its northern for the conformed fits most fouthern provinces. He visited different parts of Indoftan, and is the first who mentions Bengal and Guzzerat, by their prefent names, as great and opulent kingdoms. Besides what he discovered in his journies by land, he made more than one voyage in the Indian ocean, and acquired fome information concerning an island which he calls Zipangri or Cipango, probably Japan. He visited in person Java, and several islands contiguous to it, the island of Ceylon, and the coast of Malabar as far as the Gulf of Cambay, to all which he gives the names that they now bear. This was the most extensive furvey hitherto made of the East, and the most complete description of it ever given by any European; and in an age which had hardly any knowledge of those regions but what was derived from the geography of Ptolemy, not only the Venetians, but all the people of Europe, were aftonished at the discovery of immense countries opened to their view beyond what had hitherto been reputed the utmost boundary of the earth in that quarter.

But while men of leifure and speculation occupied themselves with examining the discoveries of Marco Polo, which gave rise

^q Herbelot Bib. Orient. artic. Khathai. Stewart, Account of Thibet, Phil. Trans. lxvii. 474. Voyage of A. Jenkinson, Hakluyt, i. 333.

^{&#}x27; See NOTE XLVI,

CONCERNING ANCHERY INDIA

to conjectures and thereis, predouted at most in return to a figure fequences; an event happened, the dievolutional the course of the that trade, the program of which home advantages trace.

The event to which I all to, is the fluct convictor of the Greek empire by Hahomet II. and the establishing the feet of A.M. e. a the Turkish government in Constantinople. The immedica effect of this great revolution was, that the Genocle relating in Pera, involved in the general admire, were of the discussion to abandon that fittlement, I ut an thefe which they had more an the adjacent fea-enal, after they had been in their poilt on near two centuries. Not long after, the victorious arms of the A.D.1 71 Sultan expelled them from Cally, and every other place which they held in the Crimea . Confiantinople was no longer a mart open to the nations of the West for Indian commedities, and no supply of them could now be obtained but in Egypt and the ports of Syria, fullical to the Soldins of the Munch it. The Vending, in conlegate of Sugar Oliman's int. which they had secured by their common is true, with the E powerful princes, carried on trade in every part of a discountnions with fuch advantage, as gave them a forperiority over every competitor. Genoe, which had long been their medition !dable rival, humbled by the loss of its possessions in the Last. and weakened by domestic diffensions, declined to his that it was obliged to court foreign protection, and fubritted afterrately to the dominion of the Dukes of Milan and the Kings of France. In confequence of this diminution of their political

Felista Hist. Genu. 602, 626. Murat. Annali d'Ital. ix. 451.

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power,

S E C T. homedans; and from the left accounts we have, with respect to the nature of their talk to preschiled them more frequently by barrer, than with ready me er. Egypt, the chief murt for Indian goods, though as a fallenth country, is deflitute of many things requisite in an imposed flate of society, either for accommodation or for our must. Too limited in extent, and too highly cultivated to . Red [see for selects; too level to have mines of the und is the is ; it must be subplied with timber for building, whales, enc, the end tran, by importation from other countries. The Egyptians, while under the dominion of the Mameluks, feem not themselves to have traded in the ports of any Christian slate, and it was a rincipally from the Venetians that they received all the articles which I have enumerated. Besides these, the ingenuity of the Venetian artifls furnished a variety of manufactures of woollen cloths, fills Ruffs of various fabric, camblets, mirrors, arms, ornaments of gold and filver, glase, and many other articles, for all which they found a ready market in Egypt and Syria. In return they received from the merchants of Alexandria. fpices of every kind, drugs, gems, pearls, ivory, cotton and filk, unwrought as well as manufactured, in many different forms, and other productions of the East, together with several valuable articles of Egyptian growth or fabric. In Aleppo. Baruth, and other cities, belides the proper commodities of Ind'a brought thither by land, they added to their cargoes the carpets of Persia, the rich wrought silks of Damaseus, still known by a name taken from that city, and various productions of art and nature peculiar to Syria, Palestine, and Arabia. If, at any time, their demand for the productions of the East

CONCERNING INCIPATION ...

went beyon I what they end I provide in each of a tiel will a own man. Thereby, that trade vin the circulations I will be a long as a first that they mentioned, has inhed one a from the mines of Germany, with a regular firstly of a life of the other which they could carry, with all tage, to the trade of Egypt and Spria.

FROM a propenfity, remarkable in all commercial states, to subject the operations of trade to political negation and restraint, the authority of the Volume of the contract of have been interpolal, both in enemy that i person el Afiatic goods, and in the mode of circumthing them whose, the different nations of Europe. To every confiderable figure in the Mediterranean a certain number of large vehicles. known by the name of Galans or Cores's, was nited out on the public account, and returned loaded with the richest merchandise', the profit arising from the sale of which must have been no flender addition to the revenue of the republic. Citizens, I ower or, 12 o ten 2 til, in innin he I in of noble families, vorsions on the angle in a cita trade, and whoever employed a to be of a costain besten for this purpose, received a confidence to many from the flate. It was in the same manner, partly in salps belonging to the public, and partly in those of private traders, that the Venetians circulated through Europe the goods imported from

^{*} Sabellicus, Hift. Rer. Venet. Dec. iv. l.b. iii. p. 868. Den na Revol. d* Italie, tom. vi. 340.

Sandi Stor. Ciu. Venez. lib. vi... 891

SLC I the East, as well as the produce of their own dominions and manufactures.

> THERE are two different ways by which we may come at Tome knowledge of the magnitude of those branches of commerce carried on by the Venetians. The one, by attending to the great variety and high value of the commodities which they imported into Bruges, the store-house from which the other nations of Europe were supplied. A full enumeration of these is given by a well-informed author, in which is contained almost every article deemed, in that age, essential to accommodation or to elegance *. The other, by confidering the effects of the Venetian trade upon the cities admitted to a participation of its advantages. Never did wealth appear more conspicuously in the train of commerce. The citizens of Bruges, enriched by it, displayed in their dress, their buildings, and mode of living, fuch magnificence as even to mortify the pride and excite the envy of royalty. Antwerp, when the staple was removed thither, foon rivalled Bruges in opulence and splendour. In some cities of Germany, particularly in Augsburg, the great mart for Indian commodities in the interior parts of that extensive country, we meet with early examples of fuch large fortunes accumulated by mercantile industry, as raised the proprietors of them to high rank and confideration in the empire.

^{*} Lud. Guicciardini Descript. de Paesi Bassi, p. 173.

y See NOTE XLVII.

CO TOLINING ANCIENT INDIA.

From colorning this remarkable increads of opulance mail . . . places where the Varctions had on a libli hed trode, we also deto conclude, that he prolit corning to them live. A a tile different brand as of it, of colden to the fire the hard into been will more only . It is in, man, however, vithout information much many primate than that to vita. we have access, to form an estimate of this with accuracy out various circumstances may be produced to entirely, general, the justness of this ame alone. It is a line of large share of the trade with the East. It concluded and and to increase, and during a great part of the fifteenth century, they had nearly a monopoly of it. This was productive cf confequences attending all monopolies. Wherever there is no competition, and the merchant has it in his power to regulate the market, and to fix the price of the commodities which he vends, his gains will be exorbitant. Some idea of their magnitude, during feveral contunies, may be formed, by attue in a to the rate of the premium or interest then paid for the use of money. This is undoubtedly the most exact standard by which to measure the profit arising from the capital stock employed in commerce; for, according as the interest of money is high or low, the gain acquired by the use of it must vary, and become excessive or moderate. From the close of the eleventh century to the commencement of the fixtcenth, the period during which the Italians made their chief commercial exertions, the rate of interest was extremely high. It was usually twenty per cent. fometimes above that; and so late as the year one thousand five hundred, it had not funk below

S ten

S E C T. ten or twelve per cent. in any part of Europe 2. If the profits of a trade so extensive as that of the Venetians corresponded to this high value of money, it could not fail of proving a fource of great wealth, both public and private. The condition of Venice, accordingly, during the period under review, is described by writers of that age, in terms which are not applicable to that of any other country in Europe. revenues of the republic, as well as the wealth amaffed by individuals, exceeded whatever was elsewhere known. magnificence of their houses, in richness of furniture, in profusion of plate, and in every thing which contributed either towards elegance or parade in their mode of living, the nobles of Venice furpassed the state of the greatest monarch beyond the Alps. Nor was all this display the effect of an oftentatious and inconfiderate diffipation, it was the natural confequence of successful industry, which, having accumulated wealth with eafe, is entitled to enjoy it in splendour b.

> NEVER did the Venetians believe the power of their country to be more firmly established, or rely with greater confidence on the continuance and increase of its opulence, than towards the close of the fifteenth century, when two events (which they could neither foresee nor prevent) happened, that proved fatal to both. The one was the difcovery of America. other was the opening a direct course of navigation to the East Indies, by the Cape of Good Hope. Of all occurrences in

² Hist. of Charles V. vol. i. p. 401, &c.

^{*} See NOTE XLVIII. D See NOTE XLIX.

the history of the human rece, there are a strong conficted a strong confidence among the different quarters of the green and finally established those commercial ideas and arrangement which constitute the chief difficulties between to the mer and policy of ancient and of modern times, as are a strong in the intimately connected with the Reject of the late and progress of these discoveries at great length in another week, a rapid view of them is all that is requisite in this place.

The admiration or envy with which the other nations of Europe beheld the power and wealth of Venice, led them naturally to enquire into the causes of this pre-eminence; and among these, its lucrative commerce with the East appeared to be by far the most considerable. Mortified with being excluded from a source of opulence, which to the Venetians had proved so abundant, different countries had attended to equire a share of the last of the Some of the last of

e Hist. of America, Books I. and II.

S E C T. all their exertions did not produce effects of any consequence. In other countries, various schemes were formed with the fame view. As early as the year one thousand four hundred and eighty, the inventive and enterprising genius of Columbus conceived the idea of opening a shorter and more certain communication with India, by holding a direct westerly course towards those regions, which, according to Marco Polo and other travellers, extended eastward far beyond the utmost limits of Asia known to the Greeks or Romans. scheme, supported by arguments deduced from a scientistic acquaintance with cosmography, from his own practical knowledge of navigation, from the reports of skilful pilots, and from the theories and conjectures of the ancients, he proposed first to the Genoese his countrymen, and next to the king of Portugal, into whose service he had entered. It was rejected by the former from ignorance, and by the latter with circumflances most humiliating to a generous mind. By perseverance, however, and address, he at length induced the most wary and least adventurous court in Europe to undertake the execution of his plan; and Spain, as the reward of this deviation from its usual cautious maxims, had the glory of discovering a new world, hardly inferior in magnitude to a third part of the habitable globe. Aftonishing as the success of Columbus was, it did not fully accomplish his even wishes, or conduct him to those regions of the East, the expectation of reaching which was the criginal object of his voyage. The effects, however, of his discoveries were great and extensive. By giving Spain

the possession of immense territories, abounding in itch raise, SECT. and many valuable productions of nature, several of vibration had hitherto been deemed peculiar to India, wealth begin to show so copiously into that kingdom, and thence was so disfluied over Europe, as gradually awakened a general spirit of industry, and called forth exertions, which alone must have soon turned the sourse of commerce into new channels.

Bur this was accomplished more speedily, as well as more completely, by the other great event which I mendened, the discovery of a new route of navigation to the East by the Corp. of Good Hope. When the Portuguete, to whom not kill remote parts of the habitable globe, undertook their first veyage of discovery, it is probable that they had nothing farther in view than to explore those parts of the coast of Africa which lay nearcft to their own country. But a spirit of enterprise, when roufed and rut in motion, is always progressive; and that of the Portuguele, though flow and timil in its 12 rations, gradually acquired a grun, a dig. ", 'cur' . 11 . vance along the wollern shore of the Aliban of their, the beyond the utmest boundary of arcient navigation in that direction. Encouraged by facecis, it became more adventurou, despised dangers which formerly appalled it, and surmounted difficulties which it once deemed insuperable. When the Portugueie found in the torrid zone, which the ancients had projetuaced to be uninhabitable, fertile countries, occupied by Interiors patient; and perceived that the continent of Milica, indical of extending in broadth "min Is the West, according to the

SDOT. the opinion of Ptolomy, appeared to contract itself, and to bend Enfiwards, more extensive prospects opened to their view, and infoired them with hopes of reaching India, by continuing to hold the same course which they had so long pursued.

> ATTER several unsuccessful attempts to accomplish what they 'and in view, a fmail squadron failed from the Tagus, under the command of Vasco de Gama, an officer of rank, whose abilities and courage fitted him to conduct the most difficult and arduous enterprises. From unacquaintance, however, with the proper feafon and route of navigation in that vast ocean through which he had to steer his course, his voyage was long and dangerous. At length he doubled that promontory, which, for feveral years, had been the object of terror and of hope to his countrymen. From that, after a prosperous navigation along the fouth-cast of Africa, he arrived at the city of Melinda, and had the satisfaction of discovering there, as well as at other places where he touched, people of a race very different from the rude inhabitants of the Western shore of that continent, which alone the Portuguese had hitherto visited. These he found to be so far advanced in civilization, and acquaintance with the various arts of life, that they carried on an active commerce, not only with the nations on their own coast, but with remote countries of Asia. Conducted by their pilots, who held a course (with which experience had rendered them well acquainted) he failed across the Indian ocean, and landed at Calecut, on the coast of Malabar, on the twenty-second of May, one thousand four hundred and ninety-eight, ten months and two days after his departure from the port of Lisbon.

THE Samorin, or Monarch of the country, abouilted at the STCT. unenpected visit of an unknown people, whose afect, at a ______ arms, and manners, bore no resemblance to and of the infinite accustomed to frequent his harbours, and who enter it is dominions by a route litherto deemed impractize's , . 20 . . . them, at first, with that fond admiration which is of an end as by norder. But in a short time, as if he had been in a feet this fatal communication opened with the Life in he formed various schemes to cut of Gama and it is But from every danger to which he was exp. Ed. cliller at a open attacks or feeret machination of the Indians, the Dartuguese Admiral extricated himself with fingular prudence and intrepidity, and at last failed from Calcent with his ships loaded, not only with the commodities peculiar to that coath, but with many of the rich productions of the Eastern parts of India.

On his recurn to Likson, he was received a little of him and tion and gratitude due to a run, when he had long once talling and refolution, had conducted to fuch an heppy if a carrial at taking of the greatest importance, which had long once little thoughts of his Sovereign, and excited the hopes of his little fubjects. Nor did this event interest the Portuguese who nation in Europe beheld it with unconcern. For although the discovery of a new world, whether we view it as a slippy of genius in the person who first conceived an idea of that undertaking which led mankind to the knowledge of it, whether

Afia de Jolo de Barros, dec. i. lih. iv. c. 11. Castagneda, Hist. de l'i. e trad.en Franco s, lic. i. c. 2-28.

3 E.C.T. we contemplate its influence upon felence by giving a more complete knowledge of the globe which we inhabit, or whether we confider its effects upon the commercial intercourse of mankind, be an event far more spicudid than the vovege of Gama, yet the latter feeins originally to have excited more general attention. The former, indeed, filled the minds of men with aftonishment; it was some time, however, before they attained fuch a fufficient knowledge of that portion of the earth now laid open to their view, as to formany just idea, or even probable conjecture, with respect to what might be the consequences of communication with it. But the immense value of the Indian trade, which both in ancient and in modern times had enriched every nation by which it was carried on, was a subject samiliar to the thoughts of all intelligent men, and they at once perceived that the discovery of this new route of navigation to the East, must occasion great revolutions, not only in the course of commerce, but in the political state of Europe.

> What these revolutions were most likely to be, and how they would operate, were points examined with particular attention in the cities of Lisbon and of Venice, but with feelings very different. The Portuguese, founding upon the rights to which, in that age, priority of discovery, confirmed by a papal grant, were supposed to confer, deeming themselves intitled to an exclusive commerce with the countries which they had first visited, began to enjoy, by anticipation, all the benefits of it, and to fancy that their capital would foon be what Venice then was, the great store-house of Eastern commodities to all Europe, and the feat of opulence and power. On the first 6 intelligence

intelligence of Gama's successful voyage, the Venetians, with 5 E C T. the quick-fighted discernment of merchants, foresaw the immediate consequence of it to be the ruin of that lucrative branch of commerce which had contributed fo greatly to enrich and aggrandize their country; and they observed this with more poignant concern, as they were apprehensive that they did not possess any effectual means of preventing, or even retarding, its operation.

THE hopes and fears of both were well founded. Portuguese entered upon the new career opened to them with activity and ardour, and made exertions, both commercial and nilitary, far beyond what could have been expected from a singdom of fuch inconfiderable extent. All these were directed by an intelligent monarch, capable of forming plans of the reatest magnitude with calm systematic wisdom, and of proecuting them with unremitting perfeverance. The prudence and vigour of his measures, however, would have availed ittle without proper instruments to carry them into execution Happily for Portugal, the differning eye of Emanuel felection I fuccession of officers to take the supreme command in India, who, by their enterprizing valour, military skill, and political agacity, accompanied with difinterested integrity, public spirit, ind love of their country, have a title to be ranked with the persons most eminent for virtue and abilities in any age or nation. Greater things perhaps were atchieved by them, than were ever accomplished in so short a time. Before the close of Emanuel's reign, twenty-four years only after the voyage of Gama, the Portugueie had rendered themselves masters of the city of Malacca, in which the great staple of trade carried on among

E C T. among the inhabitants of all those regions in Asia, which Europeans have distinguished by the general name of the East-Indies, was then established. To this port, situated nearly at an equal distance from the Eastern and Western extremities of these countries, and possessing the command of that strait, by which they keep communication with each other, the merchants of China, of Japan, of every kingdom on the continent, of the Moluccas and all the islands in the Archipelago. reforted from the East; and those of Malabar, of Ceylon, of Coromandel, and of Bengal, from the West f. This conquest fecured to the Portuguese great influence over the interior commerce of India, while, at the same time, by their settlements at Goa and Diu, they were enabled to engross the trade of the Malabar coast, and to obstruct greatly the long established intercourse of Egypt with India by the Red Sea. Their ships frequented every port in the East where valuable commodities were to be found, from the Cape of Good Hope to the river of Canton; and along this immense stretch of coast, extending upwards of four thousand leagues 5, they had established, for the conveniency or protection of trade, a chain of forts or factories. They had likewise taken possession of stations most favourable to commerce along the Southern coast of Africa, and in many of the islands which lie between Madagascar and the Moluccas. In every part of the East they were received with respect, in many they had acquired the absolute command. They carried on trade there without

f Decad. de Barros, dec. i. liv. viii. c. i. Osor. de reb. Eman. lib. vii. 213, &c.

⁸ Hist. Gener. des Voyages, tom. i. p. 140.

rival or controul; they prefer to the native the true of a true of a their mutual intercoarie; they often fet what pree they plead on the goods which they purchased; and were thus enable to import from Indostan and the regions beyond it, whatever is useful, rare, or agreeable, in greater abundance, and of more various kinds, than had been known formerly in Lury p.

Not fatisfied with this afcendant which they had acquired in India, the Portuguese early formed a scheme, no less beld than interested, of excluding all other nations from varioipating of the advantages of commerce with the late is order to effect this, it was necessary to obtain pulli fion of such stations in the Arabian and Persun Gulfs, as might render them masters of the navigation of these two inland teas, and enable them both to obstruct the ancient commercial intercourse between Egypt and India, and to command the entrance of the great rivers, which facilitated the conveyance of Indian goods, not only through the interior provinces of Asia, but as far as Conftantinople. The conduct of the mutium for this purpose was committed to Alphonio Albaquarque, the most eminent of all the Portuguese generals who dillinguished themselves in India. After the utmost efforts of genius and valour, he was able to accomplish one-half only of what the ambition of his countrymen had planned. By wreding the island of Ormus, which commanded the mouth of the Persian Gulf, from the petty princes, who, as tributaries to the monarchs of Perfia, had established their dominion there, he fecured to Portugal that extensive trade with the East, which (as I have formerly described) the Persians had carried on for T 2 feveral

AN HISTORICAL DISQUISITION

There there is a problem and partly by land, to Suez. There there improve was were built, on board of which a body of Mamolius was ordered to ferve, under the command of an officer of moit. There have enemies, far more formulable than the natives of India with whom the Portuguese had hitherto contended, they encountered, with undaunted courage, and after some severe conflicts, they entirely ruined the iquadion, and remained mallers of the Indian ocean.

Soon after this disafter, the dominion of the Mameluks was overturned, and Egypt, Syria, and Palestine were subjected to the Turkish empire by the victorious arms of Selim I. Their mutual interest quickly induced the Turks and Venetians to forget ancient animosities, and to co-operate towards the rain of the Portuguese trade in India. With this view Selim confirmed to the Venetians the extensive commercial privileges which they had enjoyed under the government of the Mameluks, and published an edict permitting the free entry of all the productions of the East, imported directly from Alexandria, into every part of his dominions, and imposing heavy duties upon such as were brought from Lisbon m.

But all these were unavailing efforts against the superior advantages which the Portuguese possessed, in supplying Europe with the commodities of the East, in consequence

¹ Afia de Barros, dec. ii. lib. ii. c. 6. Lafitau, Hift. de Decouvertes des Portugais, i. 292, &c. Ofor. lib. iv. p. 120.

⁻ Sandi Stor. Civ. Venez. part ii. 901. part iii. 432.

of having of coad a now mode of communication with the following min by the fatal length of Camber, with a like the paner and humbed the made of the solution of the i.ol efforts for the pictor for of them can be never to inight have made in the more vigorous ago or thin white ment, and were reduced to the feeble extension, the declining flate. Of this there is a remark to improve effer made by them to the Kirg of Perus 1. less in a thousand five handred and twenty- re, to produce the contract of the contract lated price, all the files imported into Libbs, one of above what might be requisite for the consumption of his own subjects. If Emanuel had been so i considerate as to close with this proposal, Venice weil'd face recevered all the benefit of the gainful monopoly which she had held But the offer met with the reception that it merited, and was rejected without heftation.

THE Portuguese, almost without olds, so is used their progress in the East, until they established there a commercial empire; to which, whether we consider its cutent, its opulence, the slender power by which it was formed, or the splendour with which the government of it was conducted, there had hitherto been nothing comparable in the history of nations. Emanuel, who laid the foundation of this stupendous sabric, had the satisfaction to see it almost completed. Every part of Europe was supplied by the Portuguese with the productions of the East; and if we except some inconsiderable

³ Ofer. de rob. Eman. lib. xii. 265.

S E C T. quantity of them, which the Venetians still continued to receive by the ancient channels of conveyance, our quarter of the globe had no longer any commercial intercourse with India, and the regions of Alla beyond it, but by the Cape of Good Hope.

> THOUGH from this peri it is nearly of Europe have continued to carry on their trade with India by fea, yet a confiderable portion of the valuable productions of the East is still conveyed to other regions of the earth by land-carriage. In tracing the progress of trade with India, this branch of it is an object of confiderable magnitude, which has not been examined with furficient attention. That the ancients should have had recourse frequently to the tedious and expensive mode of transporting goods by land, will not appear furprising, when we recollect the imperfect state of navigation among them: The reason of this mode of conveyance being not only continued, but increased, in modern times, demands some explanation.

> Ir we inspect a map of Asia, we cannot fail to observe, that the communication throughout all the countries of that great continent to the west of Indostan and China, though opened in some degree towards the fouth by the navigable rivers Euphrates and Tigris, and towards the north by two inland feas, the Euxine and Caspian, must be carried on in many extensive provinces wholly by land. This, as I have observed, was the first mode of intercourse between different countries, and during the infancy of navigation it was the only

only one. I all offer that are had attained fine in the improvement, it a conveyance of and by the two in a limit of have ment all, extended in ""e way had to it a limit of the line of the various provinces of Affa, particularly that with India and the regions beyond it, continued to be conducted by land.

THE fame circumstances which induced the inhabitants of Afia to carry on fuch a confiderable part of their commerce with each other in this manner, operated with fail more powerful effect in Africa. That vast continent, which little retembles the other divisions of the earth, is not penetrated by inland feas, like Europe and Afia, or by a chain of lakes, like North America, or equal by rivers (the Nile clone executed) of extended rivilgation. It ill rms one uniterin, continuous larface, between the various parts of which there ec a'd be no intercourse, from the earliest times, but by land. Rude as all the people of Africa are, and flender as the progress is which they have made in the arts of life, fuch a communication appears to have been always kept up. How far it extended in the more early periods to which I have directed my refearches, and by what different routes it was carried on, I have not fufficient information to determine with accuracy. It is highly probable that, from time immemorial, the gold, the ivory, the perfumes, both of the fouthern parts of Africa, and of its more northern

Egypt, and exchanged for the spices and other productions of the East.

THE Mahomedan religion, which spread with amazing rapidity over all Asia and a confiderable part of Africa, cont.ibuted greatly towards the increase of commercial intercourse by land in both these quarters of the globe, and has given it additional vigour, by mingling with it a new principle of activity, and by directing it to a common cen-Mahomet enjoined all his followers to visit once in their life-time, the Caaba or fquare building in the temple of Mecca, the immemorial object of veneration among his countrymen; and, according to their tradition, the first fpot on this earth which was confecrated to the worship of Cod: In order to preserve continually upon their minds a fense of their obligation to perform this duty, he directed that, in all the multiplied acts of devotion which his religion prescribes, true believers should always turn their faces towards that holy place °. In obedience to a precept folemnly enjoined and fedulously inculcated, numerous caravans of pilgrims affemble annually in every country where the Mahomedan faith is established. From the shores of the Atlantic on one hand, and from the most remote regions of the East on the other, the votaries of the Prophet advance to Mecca. Commercial ideas and objects mingle with those of devotion. The numerous camels fof cach caravan are loaded with those

[·] Heibelot Biblioth. Orient. artic. Caaba & Keblah. P See NOTE LI.

commodific of every country which are of called early and and most ready fale. The holy city is crowded, not only with zualous devotees, but with opulent merchants. Daring the 10w days they remain there, the fair of Mezer is the greatest, perhaps, on the face of the outh. Mercai i', to factions are carried on in it to an innocufe value, of which the dispatch, the filence, the mutual confidence and good fait in conducting them, are the most unequivocal proof. The productions and manufactures of India form a copital article 1. * 1great traffic, and the caravans, on their return, disliming to the through every part of Affa and Miles. Some course to deemed necessary, not only to the comfort, but to the prefervation of life, and others contribute to its elegance and platfure. They are fo various as to fuit the taste of mankind in every climate, and in different stages of improvement; and are in high request among the rude natives of Africa, as well as the more luxurious inhabitants of Asia. In order to furply their feveral demands, the carevant return Inai decil the mulins and chietze if it and the Dec of the flawls of Cacheraire, the payor of Diana, to can a da of Golconda, the peacls of Kilkere, the simmeon of Ceylen, the nutmer cloves and mace of the M Juscus, and an impronumber of other Indian commodities.

BESIDE these great caravans, formed parely by respect there are clicious precept, and partly with a view to extend a lucrative branch of commerce, there are cliciouravans, and the bonot inconsiderable, composed entirely of merchants, who have no chief but trade. These, at stated sensons, set out from different parts

III. Indestar, and even to China, by reates which were anciently knewn, they convey by land-corriage the most valuable commodities of these countries to the remote provinces of both empires. It is only by considering the distance to which large quantities of these commodities are carried, and frequently across extensive deserts, which, without the aid of camels, would have been impassable, that we can form any idea of the magnitude of the trade with India by land, and are led to perceive, that in a Disquisition concerning the various modes of conducting this commerce, it is well entitled to the attention which I have bestowed in endeavouring to trace it 4.

9 See NOTE LII.

HISTORICAL DISQUISITION

CONCERNING

ANCIENT INDIA.

SECTION IV.

Cond Of mains

HUS I have endeavoured to describe the progress of trade with India, both by sea and by land, from the earliest times in which history affords any authentic information concerning it, until an entire revolution was made in its nature, and the mode of carrying it on, by that great discovery which I originally fixed as the utmost boundary of my inquiries. Here, then, this Disquittion might have been terminated. But as I have conducted my readers to that period when a new order of ideas, and new

JECT, new arrangements of policy began to be introduced into Europe, in confequence of the value and importance of commerce being so thoroughly underflood, that in almost every country the encouragement of it became a chief object of public attention; as we have now reached that point whence a line may be drawn which marks the chief distinction between the manners and political inflitutions of ancient and modern times, it will render the work more instructive and useful, to conclude it with fome general observations, which naturally arise from a furvey of both, and a comparison of the one with the These observations, I trust, will be found, not only to have an intimate connection with the subject of my researches. and to throw additional light upon it; but will ferve to illustrate many particulars in the general history of commerce, and to point out effects or confequences of various events, which have not been generally observed, or confidered with that attention which they merited.

> I. AFTER viewing the great and extensive effects of finding a new course of navigation to India by the Cape of Good Hope, it may appear furpriling to a modern observer, that a discovery of fuch importance was not made, or even attempted, by any of the commercial flates of the ancient world. But in judging with respect to the conduct of nations in remote times, we never err more widely, than when we decide with regard to 1. not according to the ideas and views of their age, but of out own. This is not, perhaps, more confpicuous in any inflance, than in that under confideration. It was by the Tyrane, and by the Greeks, who were masters of Egypt, that the

the different people of Europa town I my floi with the co productions of the Fast. From the account that has been given of the manner in which they produced their, it is manifed that they had neither the fame indeed be to all m dern nations to wife for any new communication of the falls, nor the same means of accomplishing it. All the comment transactions of the ancients with the East were combact to the ports on the Malabar coast, or extended at father to the 11 1 of Ceylon. To these staples, the natives of all the differ a regions in the eadern parts of Alabie. In the amount which were the growth of their feveral countries, or the produst of their ingenuity, in their own veilele, and with their the ships from Tyre and from Egypt completed their layestments. While the operations of their Indian trade were carried on within a fphere fo circumscribed, the conveyance of a cargo by the Arabian Gulf, notwithflanding the expense of land-carriage, either from Elath to Rhinocclura, or aere? the defart to the Ni's, was to take and commodiate in the merchants of Tyre and Alexandria had little : along to be lilicitous for the dileovery of any other. The litudion of both these cities, as well as that of the other consideral le commerci d states of antiquity, was very different from that of the coantries to which, in later times, mankind have been indebted for keeping up intercourse with the remote parts of the globe. Portugal, Spain, England, Holland, which have been most active and fuccessful in this line of enterprise, all lie on the Atlantic ocean, (in which every European voyage of discovery must commence,) or have immediate access to it. But Tyre was fituated at the eastern extremity of the Mediterranean, Alexandria

S.E.C.T. Alexandria net for for for it; Ilholes, Athens, Corinth, value came afterwards to it musted among the most active tracity cities of anti-rity, lart on filtrably alranced towards the faces outerier in that fea. The compacted of all their frates was long confined within the prelings of the Mediterranean; or I in fome of them never entended beyond it. The pillers of Hercules, or the Straits of Climber, were long confidered as the utmost boundary of rulgalical. To reach this was deemed a fignal proof of naval skill; and before any of these flates could give a beginning to an attempt towards exploring the vast unknown ocean which lay beyond it, they had to accomplish a voyage (according to their ideas) of great extent and much danger. This was fufficient to deter them from engaging in an arduous undertaking, from which, even if attended with success, their situation prevented their entertaining hopes of deriving great advantage '.

But could we suppose the discovery of a new passage to India to have become an object of desire or pursuit to any of these states, their science as well as practice of navigation was so desective, that it would have been hardly possible for them to attain it. The vessels which the ancients employed in trade were so small, as not to asked stowage for provisions sufficient to subside a crew during a long voyage. Their construction was such that they could seldom venture to depart far from land, and their mode of steering along the coast (which I have been obliged to mention often) so circuitous and slow, that from these as well as from other

circumstances which I might have specified, the research & 2 C T nounce a voyage from the Mediterranean to India by the Cape of Good Hope, to have been an undertaking caya: d their power to accomplish, in such a manner as a reader it, in any degree, subservient to commerce. To Electrical, the account preferved by Herodotus, of a voyage perforant by fome Phenician ships employed by a king of Egypt, which, taking their departure from the Arabian Guif, doubled the Southern promontory of Africa, and arrived, at the end of three years, by the Straits of Gades, or Gibra'ter, at the mouth of the Niles, can hardly be confidered as regugnant; for feveral writers of the greatest eminence among the ancients, and most distinguished for their proficiency in the knowlege of geography, regarded this account rather as an amufing tale, than the history of a real transaction; and either entertained doubts concerning the poffibility of failing round Africa, or absolutely denied it 4. But if what Herodotus relates concerning the course held by these Phenician ships had ever been received by the ancients with general affent, we can hardly happofe, that any flate could have been so wildly adventurous, as to imagine that a voyage, which it required three years to complete, could be undertaken with a prospect of commercial benefit.

II. The rapid progress of the moderns in exploring India, as well as the extensive power and valuable fettlements which

b Goguet Orig. des Loix des Arts, &c. ii. 303, 329.

c Lib. iv. c. 42.

d Polyb. lib. iii. p. 193. edit. Casaub. Plin. Nat. Hist. lib. ii. c. 6 Ptol. Geogr. lib. iv. c. 9. See NOTE LIV.

S E C T. they early acquired there, mark fuch a distinction between their mode of conducting naval operations, and that of the ancients, as merits to be confidered and explained with attention. From the reign of the first Ptolemy, to the conquest of Egypt by the Mahomedans, Europe had been supplied with the productions of the East by the Greeks of Alexandria. by the Romans while they were masters of Egypt, and by the subjects of the Emperors of Constantinople, when that kingdom became a province of their dominions. During this long period, extending almost to a thousand years, none of those people, the most enlightened, undoubtedly, in the ancient world, ever advanced by fea farther towards the East than the Gulf of Siam, and had no regular established trade but with the ports on the coast of Malabar, or those in the island of Ceylon. They attempted no conquests in any part of India, they made no fettlements, they erected no forts. Satisfied with an intercourie merely commercial. they did not aim at acquiring any degree of power or dominion in the countries where they traded, though it feems to be probable that they might have established it without much opposition from the natives, a gentle effeminate people, with whom, at that time, no foreign and more warlike race was mingled. But the enterprizing activity of the Portuguese was not long confined within the same limits; a few years after their arrival at Calecut, they advanced towards the East, into regions unknown to the ancients. The kingdoms of Cambodia, Cochin China, Tonquin, the vast empire of China, and all the fertile islands in the great Indian Archipelago, from Sumatra to the Philippines, were discovered, and

the Portuguese, though opposed in every quarter by the SECT. Mahomedans of Tartar or Arabian origin fettled in many parts of India, enemies much more formidable than the natives, established there that extensive influence and dominion which I have formerly described.

Or this remarkable difference between the progress and operations of the ancients and moderns in India, the imperfect knowlege of the former, with respect both to the theory and practice of navigation, seems to have been the principal cause. From the coast of Malabar to the Philippines, was a voyage of an extent far beyond any that the ancients were accustomed to undertake, and, according to their manner of failing, must have required a great length of time to perform it. The nature of their trade with India was fuch, that they had not (as I have already obferved) the fame inducements with the moderns, to profecute discovery with ardour; and, according to the description given of the vessels in which the merchants of Alexandria carried on their trade from the Arabian Gulf, they appear to have been very unfit for that purpose. On all these accounts, the ancients remained satisfied with a flender knowlege of India; and influenced by reasons proceeding from the same cause, they attempted neither conquest nor settlement there. In order to accomplish either of these, they must have transported a considerable number of men from India. But, from the defective structure of their ships, as well as from the imperfection of their art in X 2 navigating

S F C T, navigating them, the ancients feldom ventured to convey a body of troops to any distance by sea. From Berenice to Musiris, was to them, even after Hippalus had discovered the method of steering a direct course, and when their navai thill had attained to its highest state of improvement, a vovage of no less than feventy days. By the ancient route along the coast of Persia, a voyage from the Arabian Guit to any part of India must have been of greater length, and accomplished more flowly. As no heffile attack was ever made upon India by fca, either by the Creek monarchs or Egypt, though the two first of them were able and ambitious Princes, or by the most enterprizing of the Roma. Emperors, it is evident that they must have deemed it an attempt beyond their power to execute. Alexande, " Great, and, in imitation of him, his fuccessor, the ractach of Syria, were the only perfors in the arciout would who formed as idea of establishing their dominion in any part of ladia; but it was with traics led thither by land, that they hoped to atchieve this.

> III. THE fudden effect of opening a direct communication with the Eafl, in lowering the price of Indian commoditie. is a circumftance that merits observation. How compendious obever the ancient intercounfe with India may appear to have been, it was attended with confiderable expence. The productions of the remote parts of Alia, breught to Ceylon, er the ports on the Malabar coast, by the natives, were put on board the ships which arrived from the Arabian Gulf. At Berenice they were landed, and carried by camels two hundred

hundred and fifty-eight miles to the banks of the Nile. S E C T. There they were again embarked, and conveyed down the river to Alexandria, whence they were dispatched to different markets. The addition to the price of goods by fuch a multiplicity of operations must have been considerable, especially when the rate chargeable on each operation was fixed by monopolists, subject to no controul. But after the passage to India by the Cape of Good Hope was discovered, its various commodities were purchased at sirst hand in the countries of which they were the growth or manufacture. In all these, particularly in Indostan and in China, the subfistence of man is more abundant than in any other part of the earth. The people live chiefly upon rice, the most prolific of all grains. Population, of confequence, is fo great, and labour fo extremely cheap, that every production of nature or of art is fold at a very low price. When these were shipped in different parts of India, they were conveyed directly to Lisbon, by a navigation, long indeed, but uninterrupted and fafe, and thence circulated through Europe. The carriage of mercantile goods by water is so much less expensive than by any other mode of conveyance, that as foon as the Portuguese could import the productions of India in fufficient quantities to supply the demands of Europe, they were able to afford them at fuch a reduced price, that the competition of the Venetians ceafed almost entirely, and the full stream of commerce slowed in its natural direction towards the cheapest market. In what proportion the Portuguese lowered the price of Indian comnodities. I cannot afcertain with precition, as I have not found in contemporary writers sufficient information with respect

S E C T IV.

to that point. Some idea, however, of this, approaching perhaps near to accuracy, may be formed, from the computations of Mr. Munn, an intelligent English merchant. published a table of the prices paid for various articles of good. in India, compared with the prices for which they were fold in Aleppo, from which the difference appears to be nearly as three to one; and he calculates, that, after a reasonable allowance for the expence of the voyage from India, the same goods may be fold in England at half the price which they bear in Aleppo. expence of conveying the productions of India up the Perfian Gulf to Baffora, and thence either through the Great or Little Defert to Aleppo, could not, I should imagine, differ considerably from that by the Red Sea to Alexandria. We may therefore suppose, that the Venetians might purchase them from the merchants of that city, at nearly the same rate for which they were fold in Aleppo; and when we add to thi, what they must have charged as their own profit in all the markets which they frequented, it is evident that the Portuguese might afford to reduce the commodities of the East to a price below that which I have mentioned, and might supply every part of Europe with them more than one-half cheaper than formerly. The enterprizing schemes of the Portuguese monarchs were accomplished fooner, as well as more completely, than in the hour of most fanguine hope they could have prefumed to expect; and early in the fixteenth century, their fubjects became possessed of a monopoly of the trade with India, founded upon the only equitable title, that of furnishing its productions in greater abundance, and at a more moderate price.

IV. WE may observe, that in consequence of a more plen- S E C T. tiful fupply of Indian goods, and at a cheaper rate, the demand for them increased rapidly in every part of Europe. the progress of this in detail, would lead me far beyond the period which I have fixed as the limit of this Disquisition, but some general remarks concerning it will be found intimately connected with the subject of my inquiries. What were the chief articles of importation from India, while the Romans had the direction of the trade with that country, I have formerly mentioned. But upon the subversion of their empire, and the settlement of the sierce warriors of Scythia and Germany in the various countries of Europe, the state of society, as well as the condition of individuals, became so extremely different, that the wants and defires of men were no longer the fame. Barbarians, many of them not far advanced in their progress beyond the rudest state of social life, had little relish for those accommodations, and that elegance, which are so alluring to polifhed nations. The curious manufactures of filk, the precious stones and pearls of the East, which had been the ornament and pride of the wealthy and luxurious citizens of Rome, were not objects of desire to men, who, for a confiderable time after they took possession of their new conquests, retained the original simplicity of their pastoral manners. They advanced, however, from rudeness to refinement in the usual course of progression which nations are destined to hold, and an increase of wants and desires requiring new objects to gratify them, they began to acquire a relish for some of the luxuries of India. Among these they had a fingular predilection for the spiceries and aromatics which

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STATE TO THE MAN OFFICE OF SHEET AND A STATE OF THE STATE W. a "o"r pour e ? Trefs for thefe arote, it is no e injurie to to injuine. Ancever penales the writer, of the middle age, sill and a ray particulars which continue of Latin. The second merition of Indian committee which they were be always mentioned as the me confiderable a tomate a la . In their cockers, all dide were highly featoned with them. In every entertainment or parade, a profusion of them was deemed edertial to menificence. In every medical prefeription they were procept ingredients. But confiderable as the demand for this. had become, the mode in which the nations of Furope had bithe to peer ripplied with their was extremely diladvante en and has Hips camployed by the merchant, of Alexandria cover we amed to vill it he remove regions which produce the most valuable fraces, and before they could be circulated through I urope, they were loaded with the accumulated profits received by four or five different hands through which they had paffed. But the Portuguese, with a bolder spirit of navigation, having penetrated into every part of Afia, took in their cargo of hice in the places where they grew, and could afford to did it of them at fuch a price, that, from being an early we have ve they became an article of fuch general rife, as cartly inmented the demand for them. An effect finisher to this may

^c Jac. de Vitriac. Hist. Hierof. ap. Bongais, i. p. 1033. White Pyr. 15. xii. c. 23.

f Du Cange, Glossar. Verb. A mata, Specie. Henry's Hall of G. 1) vol. iv. p. 597, 598.

be observed, with respect to the demand for other commodities S E C T. imported from India, upon the reduction of their price by the Portuguese. From that period a growing taste for Asiatic luxuries may be traced in every country of Europe, and the number of ships sitted out for that trade at Lisbon, continued to increase every year 5.

V. LUCRATIVE as the trade with India was, and had long been deemed, it is remarkable that the Portuguese were suffered to remain in the undiffurbed and exclusive possession of it, during the course of almost a century. In the ancient world, though Alexandria, from the peculiar felicity of its fituation, could carry on an intercourse with the East by sea, and circulate its productions through Europe with fuch advantage, as gave it a decided superiority over every rival; yet various attempts (which I have described in their proper places) were made, from time to time, to obtain some share in a commerce so apparently beneficial. From the growing activity of the commercial spirit in the fixteenth century, as well as from the example of the cager folicitude with which the Venetians and Genoese exerted themselves alternately to shut out each other from any share in the Indian trade, it might have been expected that some competitor would have arisen to call in question the claim of the Portuguese to an exclusive right of trassic with the East, and to wrest from them some portion of it. There were, however, at that time, some peculiar circumflances in the political state of all those nations in Europe,

5 See NOTE LV.

S E C T. whose intrusion, as rivals, the Portuguese had any reason to dread, which secured to them the quiet enjoyment of their monopoly of Indian commerce, during fuch a long period. From the accession of Charles V. to the throne, Spain was either fo much occupied in a multiplicity of operations in which it was enouged by the ambition of that monarch, and

of Lis fon Philip II or lo intert on profecuting its own difcoveries and conqueils in the New World, that, although, by A.D. 1521. the fluorelisful enterprize of Niagellan, its fleets were unexpectedly conducted by a new course to that remote region of Alice which was the feat of the most gainful and alluring brata's or trade carried on by the Portuguele, it could make no cor ileable effort to avail itself of the commercial advict less vide's it might have derived from that event. By the equilibrium the grown of Portry of, in the year op the add a landsed and eighty, the kings of Spain, intend of the tient, become the protectors of the Portuguele teads, and the guardians of all its extensive right. Throughout the fixteenth century, the strength and resources of France were so much walled by the fruitless expeditions of their monarchs into Italy, by their unequal contest with the power and policy of Chule, V. and by the calamities of the civil wars which defelated the ringdom upwards of forcy years, that it could neither be low much attention upon objects of commerce, nor engage in any teheme of diffant enterprize. The Venetium, how senfilly foever they might feel the mertilying reverte of being excluded, almost entirely, from the Indian trade, of which their capital had been formerly the chief fest, were fo debilitated and humbled by the League of Cambray, that they were no Imper en able

capable of ergaging in any undertaking of magnitude. Eng- S E C T. land, weakered (as I formerly observed) by the long contest between the houses of York and Lancaster, and just reginning to recove its proper vigour, was reftrained from active evertion, during one part of the finteenth century, by the cautious maxims of Heavy VII. and wasted its strength, during another part of it, by engaging inconsiderately in the wars between the princes on the continent. The nation, though destined to acquire territories in India more extensive and valuable than were ever poffessed by any European power, had no such prefentiment of its future eminence there, as to take an early part in the commerce or transactions of that country, and a great part of the century elapfed before it began to turn its attention towards the East.

WHILE the most considerable nations in Europe found it necessary, from the circumstances which I have mentioned, to remain inactive spectators of what passed in the East, the Seven United Provinces of the Low Countries, recently formed into a fmall state, still struggling for political existence, and yet in the infancy of its power, ventured to appear in the Indian ocean as the rivals of the Portuguese; and, despising their pretenfions to an exclusive right of commerce with the extenfive countries to the eastward of the Cape of Good Hope, invaded that monopoly which they had hitherto guarded with fuch jealous attention. The English soon followed the example of the Dutch, and both nations, at first by the enterprizing industry of private adventurers, and afterwards by the more powerful efforts of trading companies, under the protection of public Y 2

5 D o T. public authority, advanced with aftonishing ardour and success in this new career opened to them. The vast fabric of power which the Portuguele had creeted in the East (a superstructure on the large for the basis on which it had to rest) was almost entirely overturned, in as short time, and with as much facility, as it had been raifed. England and Holland, by driving them from their most valuable settlements, and seizing the most lucrative branches of their trade, have attained to that preeminence in naval power and commercial opulence, by which they are diffinguished among the nations of Europe.

> VI. THE co-incidence, in point of time, of the discoveries made by Columbus in the West, and those of Gama in the East, is a fingular circumstance, which merits observation, . . account of the remarkable influence of those events in ferming or firengthening the commercial connection of the different quarters of the globe with each other. In all age, sold and filver, particularly the latter, have been the commodities exported with the greatest profit to India. In no part of the earth do the natives depend so little upon foreign countries, either for the necessaries or luxuries of life. The bleflings of a favourable climate and fertile foil, augmented by their even ingenuity, afford them whatever they defire. In consequence of this, trade with them has always been carried on in one uniform manner, and the precious metals have been given in exchange for their peculiar productions, whether of nature or art. But when the communication with India was rendered fo much more easy, that the demand for its commodities began to increase far beyond what had been formerly known, if Luror e

Europe had not been supplied with the gold and silver which S E C T. it was necessary to carry to the markets of the East from fources richer and more abundant than her own barren and impoverished mines, she must either have abandoned the trade with India altogether, or have continued it with manifest difadvantage. By fuch a continual drain of gold and filver, as well as by the unavoidable waste of both in circulation and in manufactures, the quantity of those metals must have gone on diminishing, and their value would have been so much enhanced, that they could not have continued long to be of the fame utility in the commercial transactions between the two countries. But before the effects of this diminution could be very fenfibly felt, America opened her mines, and poured in treasures upon Europe in the most copious stream to which mankind ever had access. This treasure, in spite of innumerable anxious precautions to prevent it, flowed to the markets where the commodities necessary for supplying the wants, or gratifying the luxury of the Spaniards, were to be found; and from that time to the present, the English and Dutch have purchased the productions of China and Indostan, with silver brought from the mines of Mexico and Peru. The immense exportation of filver to the East, during the course of two centuries, has not only been replaced by the continual influx from America, but the quantity of it has been confiderably augmented, and at the fame time the proportional rate of its value in Europe and in 1: ha has varied fo little, that it is chiefly with filver that many of the capital articles imported from the East are still purchased.

WHILE America contributed in this manner to facilitate and extend the intercourse of Europe with Asia, it gave rise to a traffic

. E.C.T. traffic with Africa, which, from flender beginning, it is a second of the contract of come to confiderable, as to form the chief hand of contact it connection with this continent. Soon after the Popular. In extended their difeoveries on the coaff of Africe by. I vetiver Senegal, they endeavoured to derive fome benefit their new fettlements there, by the fale of time. Vari is circumfances combined in favouring the revival of this odic. traffic. In every I at of America, of which the Spaniseds took coliciaen, they found that the notice, Som the feebleneis of their frame, from their indolence, or from the injudicious manner of treating them, were incapable of the exertions requifite either for working mines, or for cultivating the earth. Eager to find band, more industrious and efficient, the 'spanialeds had recourse to their neighbours the Perto were, and purchased from them negroe fluxe. To perience been discorred, that they were men or a marchaldy race, and to much better fitted for endusing latin is, that the labour of one negroe was computed to be equal to that of four Americans ; and from that time the number employed in the New World has gone on increasing with rapid progrets. In this practice, no lefs repugnant to the feelings of humanity than to the principles of religion, the Spaniards have unhappily been imitated by all the nations of Europe, who have acquired territories in the warmer climates of the New World. At prefent the number of negroe flaves in the fortlements of Great Britain and France in the West Indies, exceeds a million; and as the establishment of servitude has been found, both in ancient and in modern times, extremely unfavourable to population, it re-

h Hill, of America, vol. i. p. 320.

quires an annual importation from Africa of at least fifty-eight S E C T. thousand, to keep up the stock. If it were possible to ascertain, with equal exactness, the number of slaves in the Spanish dominions, and in North America, the total number of negroe slaves might be well reckoned at as many more.

Thus the commercial genius of Europe, which has given it a visible ascendent over the three other divisions of the earth, by discerning their respective wants and resources, and by rendering them reciprocally subservient to one another, has established an union among them, from which it has derived an immense increase of opulence, of power, and of enjoyments.

VII. Though the discovery of a New World in the West, and the opening of a more easy and direct communication with the remote regions of the East, co-operated towards extending the commerce, and adding to the enjoyments, of Europe, a remarkable difference may be observed, with respect both to the time and the manner in which they produced these essents. When the Portuguese first visited the different countries of Asia, stretching from the coast of Malabar to China, they found them possessed by nations highly civilized, which had made considerable progre's in clegant as well as useful arts, which were accustomed to intercourse with strangers, and well acquainted with all the advantages of commerce. But when the Spaniards began to explore the New World which they

Report of Lords of the Privy Council, A. D. 1788.

S E C T. discovered, the aspect which it presented to them was very different. The islands were inhabited by naked favages, to unacquainted with the simplest and most necessary arts of life. that they fubfilled chiefly on the spontaneous productions of a fertile foil and genial climate. The continent appeared to be a forest of immense extent, along the coast of which were seattered some seeble tribes, not greatly superior to the islanders in industry or improvement. Even its two large monarchies, which have been dignified with the epoch than of civilized states, had not advanced to far beyond their councymen, as to be entitled to that name. The inhabitants, both of Mexico and Peru, unacquainted with the ufeful metals, and deflitute of the address requisite for acquiring their command of the inferior animals as to derive any aid from their hader, had made to little progrets in agriculture, the first first and, that one of the greatest difficulties with which the roull manifer of Spaniards, x ho overtained those empires which have been to highly extolled, had to flruggle, was how to prosure in them what was fufficient for their fubliflence.

> Ir was of confequence, with a very different spirit, the the intercourse with two countries, resembling each of a first little in their degree of improvement, was been and a mid-The Portuguely, certain of finding in the folly as early the productions with which the bountiful the Lot Noure has enriched that part of the plobe, but y it is mainfailures which had long been known and admir. I in Furope, engaged in this alluring trade with the greatest ear and it. The encouragement of it their monarchs confidered as a chief object of government, towards which they directed all the power of the kingdom, S

kingdom, and rouzed their subjects to such vigorous exertions S E C T. in the profecution of it, as occasioned that astonishing rapidity of progress which I have described. The fanguine hopes with which the Spaniards entered upon their career of discovery, met not with the same speedy gratification. From the industry of the rude inhabitants of the New World, they did not receive a fingle article of commerce. Even the natural productions of the foil and climate, when not cherished and multiplied by the fostering and active hand of man, were of little ac-Hope, rather than success, incited them to persist in extending their researches and conquests; and as government derived little immediate benefit from these, it left the prosecution of them chiefly to private adventurers, by whose enterprizing activity, more than by any effort of the state, the " most valuable possessions of Spain in America were acquired. Instead of the instantaneous and great advantages which the Portuguese derived from their discoveries, above half a century clapfed before the Spaniards reaped any benefit of confequence from their conquests, except the small quantities of gold which the islanders were compelled to collect, and the plunder of the gold and filver employed by the Mexicans and Peruvians as ornaments of their persons and temples, or as utenfils of facred or domestic use. It was not until the discovery of the mines of Potosi in Peru, in the year one thousand five hundred and forty-five, and of those of Sacotecas in Mexico, foon after, that the Spanish territories in the New World brought a permanent and valuable addition of wealth and revenue to the mother country.

Nor

S E C I.

Nor did the trade with India differ more from that with America, in respect of the particular circumstance which I have explained, than in respect to the manner of carrying it on, after it grew to be a confiderable object of political attention. Trade with the East was a simple mercantile transaction, confined to the purchase either of the natural productions of the country, such as spices, precious stones, pearls, &c. or of the manufactures which abounded among an industrious race of men, such as filk and cotton stuffs, porcelane, &c. Nothing more was requifite in conducting this trade, than to fettle a few skilful agents in proper places, to prepare a proper affortment of goods for completing the cargoes of ships as soon as they arrived from Europe, or at the utmost to acquire the command of a few fortified flations, which might fecure them admission into ports where they might careen in fafety, and find protection from the infults of any hostile power. There was no necesfity of making any attempt to establish colonies, either for the cultivation of the foil, or the conduct of manufactures. Both these remained, as formerly, in the hands of the natives.

But as foon as that wild spirit of enterprize, which animated the Spaniards who sirst explored and subdued the New World, began to subside, and when, instead of roving as adventurers from province to province in quest of gold and silver, they seriously turned their thoughts towards rendering their conquests beneficial by cultivation and industry, they found it necessary to establish colonies in every country which they wished to improve. Other nations imitated their example

in the fettlements which they afterwards made in some of the S E C T. islands, and on the continent of North America. Europe, after having defolated the New World, began to repeople it, and under a fystem of colonization (the spirit and regulations of which it is not the object of this Disquisition to explain) the European race has multiplied there amazingly. article of commerce imported from the New World, if we except the furs and fkins purchased from the independent tribes of hunters in North America, and from a few tribes in a fimilar state on the Southern continent, is the produce of the industry of Europeans settled there. To their exertions, or to those of hands which they have taught or compelled to labour, we are indebted for fugar, rum, cotton, tobacco, indigo, rice, and even the gold and filver extracted from the bowels of the earth. Intent on those lucrative branches of industry, the inhabitants of the New World pay little attention to those kinds of labour which occupy a considerable part of the members of other focieties, and depend, in some measure. for their sublistence, and entirely for every article of elegance and luxury, upon the ancient continent. Thus the Europeans have become manufacturers for America, and their industry has been greatly augmented by the vast demands for supplying the wants of extensive countries, the population of which is continually increasing. Nor is the influence of this demand confined folely to the nations which have a more immediate connection with the American colonies; it is felt in every part of Europe that furnishes any article exported to them, and gives activity and vigour to the hand of the artifan in the inland provinces of Germany, as well as to those in Great Britain Z 2

S E C T. Britain and other countries, which carry on a direct trade with the New World.

> But while the discovery and conquest of America is allowed to be one principal cause of that rapid increase of industry and wealth, which is conspicuous in Europe during the two last centuries, some timid theorists have maintained, that throughout the same period Europe has been gradually impoverished, by being drained of its treasure, in order to carry on its trade with India. But this apprehension has arisen from inattention to the nature and use of the precious metals. They are to be confidered in two different lights; either as the figns which all civilized nations have agreed to employ, in order to estimate or represent the value both of labour and of all commodities. and thus to facilitate the purchase of the former, and the conveyance of the latter from one proprietor to another; or gold and filver may be viewed as being themselves commodities or articles of commerce, for which fome equivalent must be given by such as wish to acquire them. In this light, the exportation of the precious metals to the East should be regarded; for, as the nation by which they are exported must purchase them with the produce of its own labour and ingenuity, this trade must contribute, though not in the same obvious and direct manner as that with America, towards augmenting the general industry and opulence of Europe. England, as the price of Mexican and Peruvian dollars which are necessary for carrying on its trade with India, must give a certain quantity of its woollen or cotton cloth or hard-ware, then the hands of an additional number of manufacturers are rendered

rendered active, and work to a certain amount must be ex- SECT. ecuted, for which, without this trade, there would not have been any demand. The nation reaps all the benefit arising from a new creation of industry. With the gold and silver which her manufactures have purchased in the West, she is enabled to trade in the markets of the East, and the exportation of treasure to India, which has been so much dreaded, instead of impoverishing, enriches the kingdom.

VIII. IT is to the discovery of the passage to India by the Cape of Good Hope, and to the vigour and fuccess with which the Portuguese prosecuted their conquests and established their dominion there, that Europe has been indebted for its prefervation from the most illiberal and humiliating servitude that ever oppressed polished nations. For this observation I am indebted to an Author, whose ingenuity has illustrated, and whose eloquence has adorned the History of the Settlements and Commerce of Modern Nations in the East and West Indies'; and it appears to me fo well founded as to merit more ample investigation. A few years after the first appearance of the Portuguese in India, the dominion of the Mameluks was overturned by the irrefistible power of the Turkish arms, and Egypt and Syria were annexed as provinces to their empire. If after this event the commercial intercourse with India had continued to be carried on in its ancient channels, the Turkish Sultans, by being masters of Egypt and Syria. must have possessed the absolute command of it, whether the

S E C T. productions of the East were conveyed by the Red Sea to Alexandria, or were transported by land-carriage from the Perfian Gulf to Conftantinople, and the ports of the Mediterranean. The monarchs who were then at the head of this great empire. were neither destitute of abilities to perceive the pre-eminence to which this would have elevated them, nor of ambition to aspire to it. Selim, the conqueror of the Mameluks, by confirming the ancient privileges of the Venetians in Egypt and Syria, and by his regulations concerning the duties on Indian goods, which I have already mentioned, early discovered his folicitude to fecure all the advantages of commerce with the East to his own dominions. The attention of Solyman the Magnificent, his successor, seems to have been equally directed towards the fame object. More enlightened than any monarch of the Ottoman race, he attended to all the transactions of the European states, and had observed the power as well as opulence to which the republic of Venice had attained by engroffing the commerce with the East. He now beheld Portugal rising towards the fame elevation, by the fame means. imitate and to supplant them, he formed a scheme suitable to his character for political wisdom and the appellation of Institutor of Rules, by which the Turkish Historians have distinguished him, and established, early in his reign, a system of commercial laws in his dominions, by which he hoped to render Constantinople the great staple of Indian trade, as it had been in the prosperous ages of the Greek empire k. For

^k Paruta Hist. Venet. lib. vii. p. 589. Sandi Stor. Civil. Venez. part ii. p. 901.

accomplishing this scheme, however, he did not rely on the SECT. operation of laws alone; he fitted out about the same time a formidable fleet in the Red Sea, under the conduct of a confidential officer, with such a body of janizaries on board of it, A.C. 1538. as he deemed sufficient not only to drive the Portuguese out of all their new fettlements in India, but to take possession of some commodious station in that country, and to erect his standard The Portuguese, by efforts of valour and constancy, entitled to the splendid success with which they were crowned, repulfed this powerful armament in every enterprize it undertook, and compelled the shattered remains of the Turkish fleet and army to return with ignominy to the harbours from which they had taken their departure, with the most fanguine hopes of terminating the expedition in a very different manner. Solyman, though he never relinquished the design of expelling the Portuguese from India, and of acquiring some establishment there, was so occupied during the remainder of his reign, by the multiplicity of arduous operations in which an infatiable ambition involved him, that he never had leifure to refume the profecution of it with vigour.

Ir either the measures of Selim had produced the effect which he expected, or if the more adventurous and extensive plan of Solyman had been carried into execution, the command of the wealth of India, together with such a marine as the monopoly of trade with that country has, in every age, enabled the power which possessed it to create and maintain, must have brought

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¹ Asia de Barros, dec. iv. lib. x. c. 1, &c.

SECT. an accession of force to an empire already formidable to mankind, that would have rendered it altogether irrefiftible. Europe, at that period, was not in a condition to have defended itself against the combined exertions of such naval and military power, supported by commercial wealth, and under the direction of a monarch whose comprehensive genius was able to derive from each its peculiar advantages, and to employ all Happily for the human race, the with the greatest effect. despotic system of Turkish government, founded on such illiberal fanaticism as has extinguished science in Egypt, in Assyria, and in Greece, its three favourite mansions in ancient times, was prevented from extending its dominion over Europe, and from suppressing liberty, learning, and taste, when beginning to make fuccessful efforts to revive there, and again to bless, to enlighten, and to polish mankind.

NOTES

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ILLUSTRATIONS.

NOTE I. SECT. I. p. 6.

REDULITY and scepticism are two opposite extremes into which men are apt to run, in examining the events which are faid to have happened in the early ages of antiquity. Without incurring any fuspicion of a propensity to the latter of these, I may be allowed to entertain doubts concerning the expedition of Sefoftris into India, and his conquest of that country.—I. Few facts in ancient history feem to be better established, than that of the early aversion of the Egyptians to a fea-faring life. Even the power of despotism cannot at once change the ideas and manners of a nation, especially when they have been consirmed by long habit, and rendered facred by the fanction of religion. That Schoftris, in the course of a few years, should have so entirely Aa2

entirely overcome the prejudices of a superstitious people, as to be able to fit out four hundred ships of force in the Arabian Gulf, besides another fleet which he had in the Mediterranean, Armaments of fuch appears to be extremely improbable. magnitude would require the utmost efforts of a great and long established maritime power.—2. It is remarkable that Herodotus, who enquired with the most persevering diligence into the ancient history of Egypt, and who received all the information concerning it which the priests of Memphis, Heliopolis, and Thebes, could communicate, Herodot. edit. Weffelingij, lib. ii. c. 3. although he relates the history of Schostris at fome length, does not mention his conquest of India. Lib. ii. c. 102, &c. That tale, it is probable, was invented in the period between the age of Herodotus and that of Diodorus Siculus, from whom we receive a particular detail of the Indian expedition of Sefoftris. His account refts entirely upon the authority of the Egyptian priests; and Diodorus himself not only gives it as his general opinion, "that many things which " they related, flowed rather from a defire to promote the " honour of their country, than from attention to truth," lib. i. p. 34. edit. Wesselingij, Amst. 1746; but takes particular notice that the Egyptian priests, as well as the Creek writers, differ widely from one another in the accounts which they Diodorus afferts, that in relating the history of Schoffris he had studied to select what appeared to him most probable, and most agreeable to the monuments of that monarch still remaining in Egypt, he has admitted into his narrative many marvellous circumstances which render the whole extremely fuspicious.

fuspicious. The father of Sefostris, as he relates, collected all the male children who were born in Egypt on the same day with his fon, in order that they might be educated, together with him, conformable to a mode which he prescribed, with a view of preparing them as proper instruments to carry into execution the great undertakings for which he destined Sesostris. Accordingly, when Sefostris set out upon his Indian expedition, which, from circumstances mentioned by Diodorus, must have been about the fortieth year of his age, one thousand seven hundred of his youthful affociates are faid to have been fill alive, and were entrusted with high command in his army. But if we apply to the examination of this flory the certain principles of political arithmetic, it is evident, that if one thousand seven hundred of the male children born on the same day with Sefostris were alive when his great expedition commenced, the number of children born in Egypt on each day of the year must have been at least ten thousand, and the population of the kingdom must have exceeded fixty millions; Goguet l'Origine des Loix, des Arts, &c. tom. ii. p. 12, &c. A number far beyond the bounds of credibility, in a kingdom which, from the accurate calculations of M. D'Anville, Memoire fur l'Egypte Anc. et Moderne, p. 23, &c. does not contain more than two thousand one hundred fquare leagues of habitable country. Another marvellous paricular is the description of a ship of cedar, sour hundred and ainety feet in length, covered on the outfide with gold, and on the infide with filver, which Sefoffris confecrated to the deity who was the chief object of worship at Thebes. I.ib. i. p. 67. Such too is the account he gives of the Egyptian army,

in which, befide fix hundred thousand infantry, and twentyfour thousand cavalry, there were twenty-seven thousand armed chariots. Ibid. p. 64.—4. These and other particulars appeared so far to exceed the bounds of probability, that the found understanding of Strabo the geographer rejected, without helitation, the accounts of the Indian expedition of Sesofiris; and he not only afferts, in the most explicit terms, that this monarch never entered India, lib. xv. p. 1007. C. edit. Cafaub. Amft. 1707; but he ranks what has been related concerning his operations in that country, with the fabulous exploits of Bacchus and Hercules, p. 1007. D. 1009. B. The philosophical Historian of Alexander the Great scems to have entertained the same sentiments with respect to the exploits of Sesostris in India. Hist. Ind. c. 5. Arrian, Exped. Alex. edit. Gronov. L. Bat. 1704.—What slender information concerning India, or its inhabitants, Herodotus had received, scems to have been derived, not from the Egyptians, but from the Persians, lib. iii. c. 105, which renders it probable, that in his time there was little intercourse between Egypt and India.

NOTE II. SECT. I. p. 8.

WHEN we consider the extent and effects of the Phenician commerce, the scanty information concerning it which we receive from ancient writers must, on a first view, appear surjoing. But when we recollect that all the Greek Histonians, (Herodotus excepted,) who give any account of the Phenicians, published their works long after the destruction of

Tyre by Alexander the Great, we shall cease to wonder at their not having entered into minute details with respect to a trade which was then removed to new seats, and carried on in other channels. But the power and opulence of Tyre, in the prosperous age of its commerce, must have attracted general attention. In the prophecies of Ezekiel, who slouished two hundred and sixty years before the fall of Tyre, there is the most particular account of the nature and variety of its commercial transactions that is to be found in any ancient writer, and which conveys, at the same time, a magnificent idea of the extensive power of that state. Ch. xxvi, xxvii, xxviii.

NOTE III. SECT. I. p. 11.

The account given of the revenue of the Persian monarchy by Herodotus is curious, and seems to have been copied from some public record, which had been communicated to him. According to it, the Persian empire was divided into twenty Satrapy's, or governments. The tribute levied from each is specified, amounting in all to 14,560 Eubæan talents, which Dr. Arbuthnot reckons to be equal to 2,807,437 l. sterling money; a sum extremely small for the revenue of the Great King, and which ill accords with many facts concerning the riches, magnificence, and luxury of the East, that occur in ancient authors.

NOTE IV. SECT. I. p. 16.

It is furprifing that Alexander did not receive, in the provinces contiguous to India, fuch an account of the periodical rains in that country, as to shew him the impropriety of carrying on military operations there, while these continued. His expedition into India commenced towards the end of Spring, Arrian, lib. iv. c. 22., when the rains were already begun in the mountains from which all the rivers in the Panjab flow, and of course they must have been considerably fwelled before he arrived on their banks. Rennell, p. 268.— He passed the Hydaspes at Midsummer, about the height of the rainy feafon. In a country through which fo many large rivers run, an army on fervice at this time of the year must have fuffered greatly. An accurate description of the nature of the rains and inundations in this part of India, is given by Arrian, lib. v. c. 9.; and one still fuller may be found in Strabo, lib. xv. 1013.—It was of what they suffered by these that Alexander's foldiers complained, Strabo, lib. xv. 1021. D.; and not without reason, as it had rained incessantly during feventy days, Diod. Sicul. xvii. c. 94.—A circumstance which marks the accuracy with which Alexander's officers had attended to every thing in that part of India, Aristobulus, in his Journal, which I have deserves notice. mentioned, takes notice that, though heavy rains fell in the mountains, and in the country near to them, in the plains II below

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below not so much as a shower fell. Strabo, lib. xv. 1013. B. 1015. B. Major Rennell was informed by a person of character, who had resided in this district of India, which is now feldom vifited by Europeans, that during great part of the S. W. monfoon, or at least in the months of July, August, and part of September, which is the rainy feafon in most other parts of India, the atmosphere in the Delta of the Indus is generally clouded, but no rain falls, except very near the fea. Indeed, very few showers fall during the whole feafon. Captain Hamilton relates, that when he visited Tatta, no rain had fallen for three years before. Memoirs, p. 288.—Tamerlane, who, by the vicinity of the feat of his government to India, had the means of being well nformed concerning the nature of the country, avoided the error of Alexander, and made his Indian campaign during the dry feafon. As Nadir Shah, both when he invaded India, A. D. 1738, and in his return next year, marched through the same countries with Alexander, and nearly in the same line of direction, nothing can give a more striking idea of the persevering ardour of the Macedonian conqueror, than the description of the difficulties which Nadir Shah had to furmount, and the hardships which his army endured. Though posfeffed of absolute power and immense wealth, and distinguished no less by great talents than long experience in the conduct of war, he had the mortification to lofe a great part of his troops in croffing the givers of the Panjab, in penetrating through the mountains to the north of India, and in conflicts with the fierce natives inhabiting the countries which stretch from the banks of the Oxus to the frontiers of Perlia. An Bbinteressing

interesting account of his retreat and sufferings is given in the Memoirs of Khojeh Abdulkurreem, a Cashmerian of distinction, who served in his army.

NOTE V. SECT. I. p. 18.

THAT a fleet fo numerous should have been collected in fuch a short time, is apt to appear, at first fight, incredible. Arrian, however, affures us, that in specifying this number, he followed Ptolemy, the fon of Lagus, whose authority he considered to be of the greatest weight, lib. vi. c. 3. as the Panjab country is full of navigable rivers, on which all the intercourse among the natives was carried on, it abounded with veffels ready constructed to the conqueror's hands, so that he might eafily collect that number. If we could give credit to the account of the invalion of India by Semiramis, no fewer than four thousand vessels were assembled in the Indus to oppose her fleet. Diod. Sicul. lib. ii. c. 74.—It is remarkable that when Mahmoud of Gaznah invaded India, a fleet was collected on the Indus to oppose him, confishing of the same number of veffels. We learn from the Aycen Akbery, that the inhabitants of this part of India still continue to carry on all their communication with each other by water; the inhabitants of the Circar of Tatta alone have not less than forty thousand vessels of various constructions. Vol. ii. p. 143.

NOTE VI. SECT. I. p. 19.

ALL these particulars are taken from the Indian History of Arrian, a work different from that already mentioned, and one of the most curious treatises transmitted to us from antiquity. The first part of it consists of extracts from the account given by Nearchus of the climate and foil of India, and the manners of the natives. The fecond contains that officer's journal of his voyage from the mouth of the Indus to the bottom of the Persian Gulf. The perusal of it gives rise to several observations.——I. It is remarkable that neither Nearchus nor Ptolemy, nor Aristobulus, nor even Arrian, once mention the voyage of Scylax. This could not proceed from their being unacquainted with it, for Herodotus was a favourite author in the hands of every Greek who had any pretentions to literature. It was probably occasioned by the reasons which they had to distrust the veracity of Scylax, of which I have already taken notice. Accordingly, in a speech which Arrian puts into the mouth of Alexander, he afferts that, except Bacchus, he was the first who had passed the Indus; which implies, that he difbelieved what is related concerning Scylax, and was not acquainted with what Darius Hystaspes is faid to have done in order to subject that part of India to the Persian crown. Arrian, vii. c. 10. This opinion is confirmed by Megasthenes, who refided a confiderable time in India. He afferts that, except Bacchus and Hercules, (to whose fabulous expeditions Strabo is aftonished that he should have given any credit, hb. xv. p. 1007. D.) Alexander was the first who had invaded India; Arrian, Hist. Indic. c. 5. We are informed by Arrian, that the Aslacani, and other people who possessed that country, which is new called the kingdom of Candahar, paid tribute, first to the Assyrians, and afterwards to the Medes and Perfians; Hist. Indic. c. 1. As all the fertile provinces on the north-west of the Indus were anciently reckoned to be part of India, it is probable that what was levied from them is the funa mentioned in the tribute-roll, from which Herodotus drew his account of the annual revenue of the Persian empire, and that none of the provinces to the fouth of the Indus were ever subject to the kings of Persia. _____2. This voyage of Nearchus affords fome firiking inflances of the imperfect knowledge which the ancients had of any navigation different from that to which they were accustomed in the Mediterranean. Though the enterprifing genius and enlarged views of Alexander prompted him to attempt opening an intercourse by sea between India and his Perfian dominions, yet both he and Nearchus knew fo little of the ocean which they wished to explore, as to be apprehensive that it might be found impossible to navigate it, on account of impervious straits, or other obstacles. Hist. Indic. c. 20. Q: Curt. lib. ix. c. 9. When the fleet arrived near the mouth of the Indus, the aftonishment excited by the extraordinary flow and ebb of tide in the Indian ocean, a phenomenon (according to Arrian) with which Alexander and his foldiers were unacquainted, lib. vi. c. 19. is another proof of their ignorance in maritime science. Nor is there any reason to be surprised at their astonishment, as the tides are hardly perceptible in the Mediterranean, beyond which the knowledge knowledge of the Greeks and Macedonians did not extend: For the same reason, when the Romans carried their victorious arms into the countries fituated on the Atlantic Ocean, or on the feas that communicate with it, this new phenomenon of the tides was an object of wonder and terror to them. describes the amazement of his foldiers at a spring-tide, which greatly damaged the fleet with which he invaded Britain, and acknowledges that it was an appearance with which they were unacquainted; Bell. Gallic. lib. iv. c. 29. The tides on the coast near the mouth of the Indus are remarkably high, and the effects of them very great, especially that sudden and abrupt influx of the tide into the mouths of rivers or narrow straits which is known in India by the name of The Bore, and is accurately described by Major Rennell, Introd. xxiv. Mem. 278. In the Periplus Maris Erythræi, p. 26., these high tides are mentioned, and the description of them nearly resembles that of the Bore. A very exaggerated account of the tides in the Indian ocean is given by Pliny, Nat. Hist. lib. xiii. c. 25. Major Rennell feems to think, that Alexander and his followers could not be so entirely unacquainted with the phenomenon of the tides, as Herodotus had informed the Greeks, "that in the " Red Sea there was a regular ebb and flow of the tide every "day;" lib. ii. c. 11. This is all the explanation of that phenomenon given by Herodotus. But among the ancients there occur inflances of inattention to facts, related by respectable authors, which appear furprifing in modern times. Though Herodotus, as I have just now observed, gave an account of the voyage performed by Scylax at confiderable length, neither Alexander, nor his Historians, take any notice of that event.

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I shall afterwards have occasion to mention a more remarkable instance of the inattention of later writers to an accurate description which Herodotus had given of the Caspian Sea. From these, and other similar instances which might have been produced, we may conclude, that the flight mention of the regular flow and ebb of tide in the Red Sea, is not a fufficient reason for rejecting, as incredible, Arrian's account of the furprise of Alexander's foldiers when they first beheld the extraordinary effects of the tide at the mouth of the Indus. 3. The course of Nearchus's voyage, the promontories, the creeks, the rivers, the cities, the mountains, which came fucceffively in his view, are fo clearly described, and the distance. of fuch as were most worthy of notice are so distinctly marked, that M. D'Anville, by comparing these with the actual position of the country, according to the best accounts of it, ancient as well as modern, has been able to point out most of the places which Nearchus mentions, with a degree of certainty which does as much honour to the veracity of the Grecian navigator, as to the industry, learning, and penetration of the French geographer. Mem. de Literat. tom. xxx. p. 132, &c.

In modern times, the Red Sea is a name appropriated to the Arabian Gulf, but the ancients denominated the ocean which stretches from that Gulf to India, the Frythræan Sea, from king Erythras, of whom nothing more is known than the name, which in the Greek language fignifies red. From this casual meaning of the word, it came to be believed, that it was of a different colour from other seas, and consequently of more dangerous navigation.

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NOTE VII. SECT. I. p. 24.

ALEXANDER was so intent on rendering this union of his subjects complete, that after his death there was found in his tablets or commentaries, (among other magnificent schemes which he meditated) a resolution to build several new cities, some in Asia, and some in Europe, and to people those in Asia with Europeans, and those in Europe with Asiatics, "that, "(says the Historian) by intermarriages, and exchange of good offices, the inhabitants of these two great continents might be gradually moulded into a similarity of sentiments, and become attached to each other with mutual affection." Diod. Sicul. lib. xviii. c. 4.

NOTE VIII. SECT. I. p. 26.

IT feems to be an opinion generally received, that Alexander built only two cities in India, Nicæa and Bucephalia, situated on the Hydaspes, the modern Chelum, and that Craterus superintended the building of both. But it is evident, from Arrian, lib. v. c. ult., that he built a third city on the Acesines, now the Jenaub, under the direction of Hephæstion; and if it was his object to retain the command of the country, a place of strength on some of the rivers to the south of the Hydaspes seems to have been necessary for that purpose. This part of India has been so little visited in modern times, that it is impossible

to point out with precision the situation of these cities. If I'. Tieffenthaler were well founded in his conjecture, that the river now called Rauvee is the Acesines of Arrian, Bernouilli, vol. i. p. 39., it is probable that this city was built somewhere near Lahore, one of the most important stations in that pare of India, and reckoned in the Ayeen Akbery to be a city of very high antiquity. But Major Rennell, in my opinion, given good reasons for supposing the Jenaub to be the Acesines of the ancients.

NOTE IX. SECT. I. p. 26,

THE religious feruples which prevented the l'ersians from making any voyage by fea, were known to the ancient. Pliny relates of one of the Magi, who was fent on an embally from Tiridates to the emperor Nero, "Navigare noluerat, " quoniam exfouere in Maria, alijfque mortalium necessitati-" bus violare naturam eam, fas non putant;" Nat. Hisl. lib. xxx. c. 2. This aversion to the sea they carried so far, that, according to the observation of a well-informed Historian, there was not a city of any note in their empire built upon the sea-coast: Ammian. Marcel. lib. xxiii. c. 6. We learn from Dr. Hyde, how intimately these ideas were connected with the doctrines of Zoroaster; Rel. Vet. Perf. cap. vi. In all the wars of the Persians with Greece, the fleets of the Great King confisted entirely of ships furnished by the Phenicians, Syrians, the conquered provinces of the Lesser Asia, and the islands adjacent. Herodotus and Diodorus Siculus mention

the quota furnished by each country, in order to compose the fleet of twelve hundred ships with which Xerxes invaded Greece, and among these there is not one belonging to Persia. At the fame time it is proper to observe, that according to Herodotus, whose authority is unexceptionable with regard to this point, the fleet was under the command of Ariabigines, a fon of Darius, who had feveral fatraps of high rank under his command, and both Persians and Medes served as soldiers on board of it; Herod. lib. vii. c. 96, 97. By what motives, or what authority, they were induced to act in this manner, I cannot explain. From fome religious scruples, similar to those of the Persians, many of the natives of Indostan, in our own time, refuse to embark on board a ship, and to serve at sea; and yet, on some occasions, the sepoys in the service of the European powers have got the better of these scruples.

NOTE X. SECT. I. p. 27.

M. LE BARON DE SAINTE-CROIX, in his ingenious and learned Critique des Historiens d'Alexandre le Grand, p. 96, seems to entertain some doubt with respect to the number of the cities which Alexander is said to have built. Plutarch de Fort. Alex. affirms, that he founded no fewer than seventy. It appears from many passages in ancient authors, that the building of cities, or, what may be considered as the same, the establishment of fortisted stations, was the mode of maintaining their authority in the conquered nations, adopted not only by Alexander, but by his successors. Seleucus and Antiochus,

to whom the greater part of the Persian empire became subject, were no less remarkable for founding new cities than Alessander, and these cities feem fully to have answered the purgose of the founders, as they effectually prevented (as I fua'i efterwards have occasion to observe) the revolt of the coaquered provinces. Though the Greeks, animated with the fore of liberty and of their native country, refused to settle in the Persian empire while under the dominion of its native monarchs, even when allured by the prospect of great advantage, as M. de Sainte-Croix remarks, the cafe became perfectly different, when that empire was subjected to their own dominion, and they fettled there, not as subjects, but as masters. Both Alexander and his fuccessors discovered much differenment in chusing the situation of the cities which they built. Seleucia, which Seleucus founded, was inferior only to Alexandria in number of inhabitants, in wealth, and in importance; Mr. Gibbon, vol. i. p. 250. M. D'Anville, Mem. de Literat. xxx.

NOTE XI. SECT. I. p. 29.

It is from Justin we receive the slender knowledge we have of the progress which Seleucus made in India; lib. xv. c. 4. But we cannot rely on his evidence, unless when it is confirmed by the testimony of other authors. Plutarch seems to affert, that Seleucus had penetrated far into India; but that respectable writer is more eminent for his discernment of characters, and his happy selection of those circumstances which mark and discriminate them, than for the accuracy of his historical re-

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fearches. Pliny, whose authority is of greater weight, seems to consider it as certain, that Seleucus had carried his arms into districts of India which Alexander never visited; Plin. Nat. Hist. lib. vi. c. 17. The passage in which this is mentioned, is fomewhat obscure, but it feems to imply, that Seleucus had marched from the Hyphafis to the Hyfudrus, from thence to Palibothra, and from that to the mouth of the Ganges. The distances of the principal stations in this march are marked, amounting to 2244 Roman miles. In this fense. M. Bayer understands the words of Pliny; Histor. Regni Græcorum Bactriani, p. 37. But to me it appears highly improbable, that the Indian expedition of Seleucus could have continued fo long as to allow time for operations of fuch If Seleucus had advanced as far into India as the mouth of the Ganges, the ancients would have had a more accurate knowledge of that part of the country than they feem ever to have possessed.

NOTE XII. SECT. I. p. 30.

MAJOR RENNELL gives a magnificent idea of this, by informing us, that the Ganges, after it has "escaped from the "mountainous tract in which it had wandered above eight hundred miles;" Mem. p. 233. "receives in its course through the plains eleven rivers, some of them as large as the Rhine, and none smaller than the Thames, besides as many more of lesser note;" p. 257.

Jumna.—2. He scems to have been influenced, in some degree, by Pliny's Itincrary, or Table of Distances from Taxila (the modern Attock) to the mouth of the Ganges; Nat. Hist. lib. vi. c. 17. But the distances in that Itinerary are marked fo inaccurately, and in fome inflances are fo palpably erroneous, that one cannot found upon them with much fecurity. cording to it, Palibothra is fituated four hundred and twentyfive miles below the confluence of the Jumna and Canges. The actual distance, however, between Allahabad and Patna, is not more than two hundred British miles. A disagreement fo confiderable cannot be accounted for, without supposing fome extraordinary error in the Itinerary, or that the point of conflux of the Jumna with the Ganges has undergone a change. For the former of these suppositions there is no authority (as far as I know) from any manuscript, or for the latter from any tradition. Major Rennell has produced the reafons which led him to suppose the fite of Palibothra to be the same with that of Patna; Memoirs, p. 49-54. Some of the objections which might be made to this supposition he has foreseen, and endeavoured to obviate; and after all that I have added to them, I shall not be surprised, if, in a geographical discussion, my readers are disposed to prefer his decision to mine.

NOTE MIV. SECT. I. p. 32.

I no not mention a short inroad into India by Antiochus the Great, about one hundred and ninety-seven years posterior to the invasion of his ancestor Seleucus. We know nothing more of this transaction, than that the Syrian monarch, after finishing the war he carried on against the two revolted provinces of l'arthia and Bactria, entered India, and concluding a peace with Sophagasenus, a king of the country, received from him a number of elephants, and a sum of money; Polyb. lib. x. p. 597, &c. lib. xi. p. 651. edit. Casaub. Justin. lib. xv. c. 4. Bayer's Hist. Regn. Græcor. Bactr. p. 69, &c.

NOTE XV. SECT. I. p. 34.

A FACT cursorily related by Strabo, and which has escaped the inquisitive industry of M. de Guignes, coincides remarkably with the narrative of the Chinese writers, and confirms it. The Greeks, he says, were deprived of Bactria by tribes or hordes of Scythian Nomades, who came from the country beyond the Jaxartes, and are known by the names of Asij, Pasiani, Tachari, and Sacarauli; Strab. lib. xi. p. 779. A. The Nomades of the ancients were nations who, like the Tartars, substifted entirely, or almost entirely, as shepherds, without agriculture.

NOTE XVI. SECT. I. p. 36.

As the distance of Arsinoe, the modern Suez, from the Nile, is confiderably less than that between Berenice and Coptos, it was by this route that all the commodities imported into the Arabian Gulf, might have been conveyed with mest expedition and least expence into Egypt. But the navigation of the Arabian Gulf, which even in the present improved state of nautical science is slow and difficult, was in ancient times considered by the nations around it to be so extremely perilous, that it led them to give such names to several of its promontories, bays, and harbours, as convey a striking idea of the impression which the dread of this danger had made upon their imagination. The entry into the Gulf they called Babelmandeb, the gate or port of affliction. To a harbour not far distant, they gave the name of Mete, i. e. Death. A headland adjacent they called Gardefan, the Cape of Burial. Other denominations of fimilar import are mentioned by the author to whom I am indebted for this information. Bruce's Travels, vol. i. p. 442, &c. It is not furprifing then, that the staple of Indian trade should have been transferred from the northern extremity of the Arabian Gulf to Berenice, as by this change a dangerous navigation was greatly shortened. This feems to have been the chief reason that induced Ptolemy to establish the port of communication with India at Berenice, as there were other harbours on the Arabian Gulf which were confiderably nearer than it to the Nile. At a later period, after

the ruin of Coptos by the Emperor Diocletian, we are informed by Abulfeda, Descript. Egypt. edit. Michaelis, p. 77, that Indian commodities were conveyed from the Red Sea to the Nile, by the shortest route, viz. from Cosseir, probably the Philoteras Portus of Ptolemy, to Cous, the Vicus Apollinis, a journey of four days. The fame account of the distance was given by the natives to Dr. Pococke, Travels, vol. i. p. 87. In consequence of this. Cous, from a fmall village, became the city in upper Egypt next in magnitude to Fostat, or Old Cairo. In process of time, from causes which I cannot explain, the trade from the Red Sea by Cosseir removed to Kene, farther down the river than Cous, Abulf. p. 13. 77. D'Anville Egypte, 196-200. In modern times, all the commodities of India imported into Egypt, are either brought by fea from Gidda to Suez, and thence carried on camels to Cairo, or are conveyed by land carriage by the caravan returning from the pilgrimage to Mecca, Niebuhr Voyage, tom. i. p. 224. Volney, i. 188, &c. This, as far as I have been able to trace it, is a complete account of all the different routes by which the productions of the East have been conveyed to the Nile, from the first opening of that communication. It is fingular that P. Sicard, Mem. des Miffions dans le Levant, tom. ii. p 157, and fome other respectable writers, should suppose Cosseir to be the Berenice founded by Ptolemy, although Ptolemy has laid down its latitude at 23° 50', and Strabo has described it as nearly under the same parallel with that of Syenè, lib. ii. p. 195, D. In consequence of this mistake, Pliny's computation of the distance between Berenice and Coptos, at two hundred and fifty-eight miles, has been deemed erroneous. Pococke, p. 87. But as Pliny not D d only

only mentions the total distance, but names the differen stations in the journey, and specifies the number of miles be tween each; and as the Itinerary of Antoninus coincides exactly with his account, D'Anville Egypte, p. 21, there is no reason to call in question the accuracy of it.

NOTE XVII. Sccr. I. p. 37.

MAJOR RENNELL is of opinion, "that under the Ptolemics the Egyptians extended their navigation to the extreme point of the Indian continent, and even failed up the Ganges to Palibothra," now Patna. Introd. p. xxxvi. But had it been usual to fail up the Ganges as high as Patna, the interior part of India must have been better known to the ancients than they ever were, and they would not have continued to derive their information concerning them from Megasthenes alone. Strabo begins his description of India in a very remarkable manner. He requests his readers to peruse with indulgence the account which he gives of it, as it was a country very remote, and few persons had visited it; and of these, many having feen only a small part of the country, related things either from hear-fay, or, at the best, what they had hastily remarked while they passed through it in the course of military service. or on a journey. Strabo, lib. xv. p. 1005. B. He takes notice that few of the traders from the Arabian Gulf ever reached the Ganges. Ibid. 1006. C. He afferts, that the Ganges enters

the fea by one mouth, ibid. 1011. C.; an error into which he could not have fallen if the navigation of that river had been common in his time. He mentions indeed the failing up the Ganges, ibid. 1010, but it is curforily in a fingle fentence; whereas, if fuch a confiderable inland voyage of above four hundred miles, through a populous and rich country, had been customary, or even if it had ever been performed by the Roman, or Greek, or Egyptian traders, it must have merited a particular description, and must have been mentioned by Pliny and other writers, as there was nothing fimilar to it in the practice of navigation among the ancients. It is observed by Arrian (or whoever is the author of the Periplus Maris Erythræi), that previous to the discovery of a new route to India, which shall be mentioned afterwards, the commerce with that country was carried on in small vessels which failed round every bay, p. 32. Ap. Huds. Geogr. Min. Vessels of such light construction, and which followed this mode of failing, were ill fitted for a voyage fo distant as that round Cape Comorin, and up the bay of Bengal, to Patna. It is not improbable, that the merchants whom Strabo mentions as having reached the Ganges, may have travelled thither by land, either from the countries towards the mouth of the Indus, or from some part of the Malabar coast, and that the navigation up the Ganges, of which he casually takes notice, was performed by the natives in vessels of the country. This opinion derives fome confirmation from his remarks upon the bad structure of the vessels which frequented that part of the Indian ocean. From his description of them, p. 1012. C. it is evident that they were vessels of the country.

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NOTE XVIII. Sect. I. p. 39.

The erroneous ideas of many intelligent writers of antiquity with respect to the Caspian Sca, though well known to every men of letters, are so remarkable, and assord such a striking example of the imperfection of their geographical knowledge, that a more full account of them may not only be acceptable to some of my readers, but in endeavouring to trace the various routes by which the commodities of the East were conveyed to the nations of Europe, it becomes necessary to enter into ome detail concerning their various fendments with respect to this matter. I. According to Strabe, the Capital's a bay, that communicates with the great Northern occan, from which it issues at first, by a narrow strait, and then expande into a fea extending in breadth five hundred fludia, lib. xi. 10. 773. A. With him Pomponius Mela agrees, and deferibes the ftrait by which the Caspian is connected with the ocean, as of confiderable length, and fo narrow that it had the appearance ca a river, lib. iii. c. 5. edit. Pliny likewise gives a similar defeription of it, Nat. Hift. lib. vi. c. 13. In the agreed Justinian, this opinion concerning the communication of the Caspian Sea with the ocean, was still prevalent; Com. Indicopl. Topog. Christ. lib. ii. p. 138. C. 2. Some carly writers, by a mistake still more singular, have supposed the Caspian Sea to be connected with the Euxine. Quintus Curtius, whose ignorance of geography is notorious, has adopted this error, lib. vii. c. 7. edit. 3. Arrian, though a much more judicions

judicious writer, and who by residing for some time in the Roman province of Cappadocia, of which he was governor, might have obtained more accurate information, declares in one place, the origin of the Caspian Sea to be still unknown, and is doubtful whether it was connected with the Euxine, or with the great Eastern ocean which furrounds India: lib. vii. c. 16. In another place he afferts, that there was a communication between the Caspian and the Eastern ocean; lib. v. c. 26. These errors appear more extraordinary, as a just description had been given of the Caspian by Herodotus, near five hundred years before the age of Strabo. "The Caspian, fays he, is a fea by itfelf, unconnected with any other. Its length is as much as a vessel with oars can fail in fifteen days, its greatest breadth as much as it can fail in eight days;" lib. i. c. 203. Aristotle describes it in the same manner, and with his usual precision contends that it ought to be called a great lake not a fea; Meteorolog. lib. ii. Diodorus Siculus concurs with them in opinion, vol. ii. lib. xviii. p. 261. None of those authors determine whether the greatest length of the Caspian was from North to South, or from East to West. In the ancient maps which illustrate the geography of Ptolemy, it is delineated, as if its greatest length extended from East to West. In modern times the first information concerning the true form of the Caspian which the people of Europe received, was given by Anthony Jenkinson, an English merchant, who with a caravan from Russia travelled along a considerable part of its coast in the year 1558; Hakluyt Collect. vol. i. p. 334. The accuracy of Jenkinson's description was confirmed by an actual furvey of that fea made by order of Peter the Great,

A.D.

A. D. 1718, and it is now ascertained not only that the Caspian is unconnected with any other sea, but that its length from North to South is considerably more than its greatest breadth from East to West. From this detail, however, we learn how the ill-founded ideas concerning it, which were generally adopted, gave rise to various wild schemes of conveying Indian commodities to Europe by means of its supposed communication with the Euxine sea, or with the Northern ocean. It is an additional proof of the attention of Alexander the Great to every thing conducive to the improvement of commerce, that a short time before his death he gave directions to sit out a squadron in the Caspian, in order to survey that sea, and to discover whether it was connected either with the Euxine or Indian ocean; Arrian lib. vii. c. 16.

NOTE MIX. SECT. I. P. 49.

From this curious detail, we learn how imperfect ancient navigation was, even in its most improved state. The voyage from Berenice to Ocelis, could not have taken thirty days, if any other course had been held than that of servilely following the windings of the coast. The voyage from Ocelis to Musiris would be (according to Major Rennell) sisteen days run for an European ship in the modern stile of navigation, being about seventcen hundred and sisty marine miles, on a streight course; Introd. p. xxxvii. It is remarkable, that though the Periplus Maris Erythræi was written after the voyage of Hippalus, the chief object of the author of it is to describe

the ancient course along the coasts of Arabia and Persia, to the mouth of the Indus, and from thence down the western shore of the continent to Musiris. I can account for this, only by supposing, that from the unwillingness of mankind to abandon old habits, the greater part of the traders from Berenice still continued to follow that route to which they were accustomed. To go from Alexandria to Musiris, required (according to Pliny) ninety-sour days. In the year 1788, the Boddam, a ship belonging to the English East-India Company, of a thousand tuns burthen, took only sourteen days more to complete her voyage from Portsmouth to Madras. Such are the improvements which have been made in navigation.

NOTE XX. SECT. II. p. 50.

Tr was the opinion of Plato, that in a well-regulated common-wealth the citizens should not engage in commerce, nor the state aim at obtaining maritime power. Commerce, he contends, would corrupt the purity of their morals, and by entering into the sea-service, they would be accustomed to find pretexts for justifying conduct so inconsistent with what was manly and becoming, as would gradually relax the strictness of military discipline. It had been better for the Athenians, he afferts, to have continued to send annually the sons of seven of their principal citizens to be devoured by the Minotaur, than to have changed their ancient manners, and to have become a maritime power. In that perfect republic, of which he delineates the form, he ordains that the capital should be situated at least

ten miles from the sea; De Legibus, lib. iv. ab initio. These ideas of Plato were adopted by other philosophers. Aristotic enters into a formal discussion of the question, whether a St to rightly constituted should be commercial or not; and though abundantly disposed to espouse sentiments opposite to those of Plato, he does not venture to decide explicitly with respect to it; De Repub. lib. vii. c. 6. In ages when such opinions prevail, little information concerning commerce can be expected.

NOTE XXI. SECT. II. p. 53.

PLINY, lib. ix. c. 35. Principium ergo culmenque omnium rerum prætij Margaritæ tenent. In lib. xxxvii. c. 4. he afiirms, Maximum in rebus humanis prætium, non folum inter gemmas, habet Adamas. These two passages stand in such direct contradiction to one another, that it is impossible to reconcile them, or to determine which is most comformable to truth. I have adhered to the former, because we have many instances of the exorbitant price of pearls, but none, as far as I know, of diamonds having been purchased at a rate so high. In this opinion I am confirmed by a passage in Pliny, lib. xix. c. 1.; having mentioned the exorbitant price of alphason, he says, "æquat prætia excellentium Margaritarum;" which implies, that he considered them to be of higher price than any other commodity.

NOTE XXII. SECT. II. p. 54.

PLINY has devoted two entire books of his Natural History, lib. xii. and xiii. to the enumeration and description of the spices, aromatics, ointments, and perfumes, the use of which luxury had introduced among his countrymen. As many of these were the productions of India, or of the countries beyond it, and as the trade with the East was carried on to a great extent in the age of Pliny, we may form some idea of the immense demand for them, from the high price at which they continued to be fold in Rome. To compare the prices of the same commodities in ancient Rome, with those now paid in our own country, is not a gratification of curiofity merely, but affords a standard by which we may estimate the different degree of fuccess with which the Indian trade has been conducted in ancient and modern times. Many remarkable passages in ancient authors, concerning the extravagant price of precious stones and pearls among the Romans, as well as the general use of them by persons of all ranks, are collected by Martina de Lux. Romanorum, cap. 5.; and by Stanislaus Robierzychius, in his treatise on the same subject, lib. ii. c. 1. The English reader will receive fufficient information from Dr. A shuthrot, in his valuable Tables of ancient coins, weights, and measures, p. 172, &c.

NOTE XXIII. SECT. II. p. 56.

foriptions and belles lettres in the year 1719, has collected the various opinions of the ancients concerning the nature and origin of filk, which tend all to prove their ignorance with regard to it. Since the publication of M. Mahudel's memoir, P. du Halde has described a species of filk, of which I believe he communicated the first notice to the moderns. "This is produced by small insects nearly resembling snails. They do not form cocoons either round or oval like the filk-worm, but spin very long threads, which fasten themselves to tree, and bushes as they are driven by the wind. These are pathered, and wrought into filk studies, coarder that these produced by domestic filk-worms. The indeed who produced this court filk are wild." Description de l'Emplie de la Chine, tom. ii. solio, p. 207. This nearly resembles Virgil's description,

Velleraque ut soliis depectant tenuia Seres.

Georg. 11. 121.

An attentive reader of Virgil will find, that, befoles all the other qualities of a great deficipal equal, he possible and attentive knowledge of natural history. The rate re and productions of the wild filk-worms are illustrated a great of high in the large collection of Memoires concernant l'Histoire, les Sciences, les Arts, &c. des Chinois, ton. II. p. 375, &c.; and by Pere de Mailla, in his voluminous Hadory of China, tom. kill. p. 434. It is a fingular circumflance in the history of filk, that

on account of its being an excretion of a worm, the Ivialiance of confider it as an unclean drefs; and it has been decided, with the unanimous affent of all the doctors, that a person wearing a garment made entirely of fills, cannot lawfully offer up the Cally prayers enjoined by the Koran. Herbel, Dibl. Offerm are a likely

NOTE XXIV. SECT. II. p. 57.

If the use of the cotton manusactures of India had been common among the Romans, the various kinds of them would have been enumerated in the Law de Publicanis et Vectigalibus, in the same manner as the different kinds of spices and precious stones. Such a specification would have been equally necessary for the direction both of the merchant and of the tax-gatherer.

NOTE XXV. SECT. II. p. 57.

This part of Arrian's Periplus has been examined with great accuracy and learning by Lieutenant Wilford; and from his investigation it is evident, that the Plithana of Arrian is the modern Pultanah, on the fouthern banks of the river Godvery, two hundred and feventeen British miles fouth from Baroach; that the position of Tagara is the same with that of the modern Dowlatabad, and the high grounds across which the goods were conveyed to Baroach, are the Ballagaut mountains. The bearings and distances of these different E e 2

places, as specified by Arrian, afford an additional proof (were that necessary) of the exact information which he had received concerning this district of India; Asiatic Researches, vol. i. p. 369, &c.

NOTE XXVI. SECT. II. p. 64.

STRABO acknowledges his neglect of the improvements in geography which Hipparchus had deduced from aftronomical observations, and justifies it by one of those logical subtleties which the ancients were apt to introduce into all their writings. "A geographer," says he, (i. e. a describer of the earth) " is "to pay no attention to what is out of the earth; nor will men, engaged in conducting the affairs of that part of the earth which is inhabited, deem the distinction and divisions of Hipparchus worthy of notice." Lib. ii. 194. C.

NOTE XXVII. SECT. II. p. 64.

What an high opinion the ancients had of Ptolemy, we learn from Agathemerus, who flourished not long after him. "Ptolemy," says he, "who reduced geography into a regular system, treats of every thing relating to it, not carelessly, or merely according to ideas of his own; but attending to what had been delivered by more ancient authors, he adopted from them whatever he found consonant to truth." Epitome Gcogr.

Geogr. lib. i. c. 6. edit. Hudson. From the same admiration of his work, Agathodæmon, an artist of Alexandria, prepared a series of maps for the illustration of it, in which the position of all the places mentioned by Ptolemy, with their longitude and latitude, is laid down precisely according to his ideas. Fabric. Biblioth. Græc. iii. 412.

NOTE XXVIII. SECT. II. p. 65.

As these public Surveys and Itineraries furnished the ancient geographers with the best information concerning the position and distances of many places, it may be proper to point out the manner in which they were completed by the Romans. The idea of a general furvey of the whole empire was first formed by Julius Cæfar, and, having been begun by him under authority of a decree of the fenate, was finished by Augustus. As Rome was still far inferior to Greece in science, the execution of this great undertaking was committed to three Greeks, men of great abilities, and skilled in every part of philosophy. The furvey of the eastern division of the empire was finished by Zenodoxus in fourteen years five months and nine days. That of the northern division was finished by Theodotus in twenty years eight months and ten days. The fouthern division was finished in twenty-five years one month and ten days. Æthici Cosmographia apud Geographos, editos à Hen. Stephano, 1577. p. 107. This was an undertaking worthy of these illustrious persons, and suited to the magnificence of a great people. Besides this general survey, every new war produced

duced a new delineation and measurement of the countries which were the feat of it. We may conclude from Vegetic, I aftit. Rei Bhlitaria, Ph. iii. c. 6, that every governor of a commun province was farrified with a defeription of it; in which were specified the distance of places in miles, the manue of the roads, the bye-roads, the thort cute, the mortaine, the rivers, Sec.; all thefe, fays he, were not only deferibed in words, but were delineated in a map, that, in desiberaing concerning his military movements, the eyes of a general might aid the decifions of his mind.

NOTE XXIX. SECT. H. p. 66.

The confequence of this missale is remarkable. Ptolemy, lib. vii. c. 1., computes the longitude of Barygaza, or Baroach, to be 17° 20'; and that of Cory, or Cape Comorin, to be 13° 20'. which is the difference of four degrees precisely; whereas the real difference between these two places is nearly fourteen degrees.

NOTE EXX. SICT. H. p. 66.

RAMUSIO, the publisher of the most ancient and perhaps the most valuable Collection of Voyages, is the first person, as far as I know, who takes rotice of this strange error of Ptolemy; Viaggi, vol. i. p. 131. He justly observes, that the Author

Author of the Circumnavigation of the Erythræan Sea had been more accurate, and had described the peninsula of India as extending from north to south; Peripl. p. 24. 29.

NOTE XXXI, SECT. H. p. 68.

This error of Ptolemy justly merits the name of enormous, which I have given to it; and it will appear more furprifing when we recollect, that he must have been acquainted, not only with what Herodotus relates concerning the circumnavigation of Africa, by order of one of the Egyptian kings, Lib. iv. c. 4., but with the opinion of Eratosthenes, who held that the great extent of the Atlantic ocean was the only thing which prevented a communication between Europe and India by fea; Strab. Geogr. lib. i. p. 113. A. This error, however, must not be imputed wholly to Ptolemy. Hipparchus, whom we may confider as his guide, had taught that the earth is not furrounded by one continuous ocean, but that it is separeted by different isthmuses, which divide it into several large basons; Strab. lib. i. p. 11. B. Ptolemy, having adopted this opinion, was induced to maintain that an unknown country extended from Cattigara to Prassum on the south-east coast of Africa; Googr. lib. vii. c. 3 and 5. As Ptolemy's fystem of geography was univerfally received, this error spread along with it. conformity to it the Arabian geographer Edriss, who wrote in the twelfth century, taught that a continued tract of land Pretched eastward from Solala on the African coast, until it united with some part of the Indian continent; D'Anville,

Antiq. p. 187. Annexed to the first volume of Gesta Dei per Francos, there is an ancient and very rude map of the habitable globe, delineated according to this idea of Ptolemy. M. Gossellin, in his map entitled Ptolemæi Systema Geographicum, has exhibited this imaginary tract of land which Ptolemy supposes to have connected Africa with Asia; Geographie des Grecs analysée.

NOTE XXXII. SECT. II. p. 69.

In this part of the Disquisition, as well as in the map prcpared for illustrating it, the geographical ideas of M. D'Anville, to which Major Rennell has given the fanction of his approbation, Introd. p. xxxix. have been generally adopted. But M. Goffellin has lately published, "The Geography of the "Greeks analised; or, the Systems of Eratosthenes, Strabo, and "Ptolemy, compared with each other, and with the Knowledge "which the Moderns have acquired;" a learned and ingenious work, in which he differs from his countryman with respect to many of his determinations. According to M. Goffellin, the Magnum Promontorium, which M. D'Anville concludes to be Cape Romania, at the fouthern extremity of the peninfula of Malacca, is the point of Bragu, at the mouth of the great river Ava; near to which he places Zaba, supposed by M. D'Anville, and by Barros, Decad. ii. liv. vi. c. 1. to be fituated on the firait of Sincapura or Malacca. The Magnus Sinus of Ptolemy he holds to be the same with the Gulf of Martaban, not the Gulf of Siam, according to M. D'Anville's decifion. position

position of Cattigara, as he endeavours to prove, corresponds to that of Mergui, a considerable port on the west coast of the kingdom of Siam, and that Thinz, or Sinz Metropolis, which M. D'Anville removes as far as Sin-hoa, in the kingdom of Cochin-China, is fituated on the fame river with Mergui, and now hears the name of Tana-ferim. The Ibadii Infula of Ptolemy, which M. D'Anville determines to be Sumatra, he contends, is one of that cluster of small isles which lie off this part of the coast of Siam; p. 137-148. According to M. Gossellin's system, the ancients never failed through the Straits of Malacca, had no knowledge of the island of Sumatra, and were altogether unacquainted with the Eastern Ocean. If to any of my readers these opinions appear to be well founded, the navigation and commerce of the ancients in India must be circumscribed within limits still more confined than those which I have allotted to them. From the Aycen Akbery, vol. ii. p. 7. we learn that Cheen was an ancient name of the kingdom of Pegu; as that country borders upon Ava, where M. Gossellin places the Great Promontory, this near refemblance of names may appear, perhaps, to confirm his opinion that Sinæ Metropolis was fituated on this coaft, and not so far East as M. D'Anville has placed it.

As Ptolemy's geography of this eastern division of Asia is more erroneous, obscure, and contradictory than in any other part of his work, and as all the manuscripts of it, both Greek and Latin, are remarkably incorrect in the two chapters which contain the description of the countries beyond the Ganges, M. D'Anville, in his Memoir concerning

Ganges, has admitted into it a larger portion of conjective than we find in the other refearches of that cautious geographer. He likewife builds more than ufual upon the referrablances between the ancient and modern names of place though at all times he discovers a propenfity, perhaps too great, to trace these, and to rest upon them. These resemblances are often, indeed, very striking, and have led him to many happy discoveries. But in perhaps his works, it is impossible, I should think, not to perceive that some which he mentions are far fetched and fanciful. Whenever I follow him, I have adopted only such conclusions as seem to be established with his accustomed accuracy.

NOTE XXXIII. SECT. II. p. 78.

THE Author of the Circumnavigation of the Erythræan Sea has marked the distances of many of the places which he mentions, with such accuracy as renders it a nearer approach, than what is to be found in any writer of antiquity, to a complete survey of the coast from Myos-hormus, on the west side of the Arabian Gulf, along the shores of Ethiopia, Arabia, Persia, and Caramania, to the mouth of the Indus, and thence down the west coast of the Indian Peninsula to Musicis and Barace. This adds to the value of this short treatife, which, in every other respect, possesses great merit. It may be considered as a remarkable proof of the extent and

accuracy of this Author's intelligence concerning India, that he is the only ancient writer who appears in any degree to have been acquainted with the great division of the country, which still fubfifts, viz. Indostan Proper, comprehending the northern provinces of the Peninfula, and the Deccan, comprehending the fouthern provinces. "From Barygaza (fays he) the continent " ftretches to the fouth; hence that district is called Dachina-66 bades, for, in the language of the country, the fouth is called " Dachanos;" Peripl. p. 29. As the Greeks and Romans, when they adopt any foreign name, always gave it a termination peculiar to their own language, which the grammatical structure of both tongues rendered, in some degree, necessary, it is evident that Dachanos is the same with Deccan, which word has still the fame fignification, and is still the name of that division of the Peninsula. The northern limit of the Deccan at present is the river Nerbuddah, where our Author likewise fixes it. Peripl. ibid.

NOTE XXXIV. SECT. II. p. 81.

THOUGH, in deducing the latitudes of places from observations of the sun or stars, the ancient astronomers neglected several corrections, which ought to have been applied, their results were sometimes exact to a sew minutes, but at other times they appear to have been erroneous to the extent of two, or even three degrees, and may perhaps be reckoned, one with another, to have come within half a degree of the truth. This part of the ancient geography would therefore have been tolerably accurate, if there had been a fufficient number of fuch determinations. These, however, were far from being numerous, and appear to have been confined to some of the more remarkable places in the countries which surround the Mediterranean sea.

WHEN, from want of more accurate observations, the latitude was inferred from the length of the longest or shorted day, no great degree of precision was, in any case, to be expected, and least of all in the vicinity of the Equator. An error of a quarter of an hour, which, without some mode of measuring time more accurate than ancient observers could employ, was not easily avoided, might produce, in such situations, an error of four degrees in the determination of the latitude.

WITH respect to places in the torrid zone, there was another resource for determining the latitude. This was by observing the time of the year when the sun was vertical to any place, or when bodies that stood perpendicular to the horizon had no shadow at noon-day; the sun's distance from the Fquet rate that time, which was known from the principles of the place was equal to the latitude of the place. We have a later of the application of this method in the determination of the parallels of Syene and Meroe. The accuracy which this method would admit of, seems to be limited to about half a degree, and this only on the supposition that the observer was stationary; for if he was travelling from one place to another,

and had not an opportunity of correcting the observation of one day by that of the day following, he was likely to deviate much more considerably from the truth.

WITH respect to the longitude of places, as eclipses of the moon are not frequent, and could feldom be of use for determining it, and only when there were astronomers to observe them with accuracy, they may be left out of the account altogether when we are examining the geography of remote countries. The differences of the meridians of places were therefore anciently afcertained entirely by the bearings and distances of one place from another, and of consequence all the errors of reckonings, furveys, and itineraries, fell chiefly upon the longitude, in the same manner as happens at prefent in a ship which has no method of determining its longitude, but by comparing the dead-reckoning with the observations of the latitude; though with this difference, that the errors, to which the most skilful of the ancient navigators was liable, were far greater than what the most ignorant ship-master of modern times, provided with a compass, can well commit. length of the Mediterranean measured, in degrees of longitude, from the Pillars of Hercules to the Bay of Issus, is less than forty degrees; but in Ptolemy's maps it is more than fixty, and, in general, his longitudes, counting from the meridian of Alexandria, especially toward the East, are erroneous nearly in the same proportion. It appears, indeed, that in remote feas, the coasts were often delineated from an imperfect account of the diftances failed, without the leaft knowledge of the bearings or direction of the ship's course. Ptolemy,

NOTES AND ILLUSTRATIONS

Troiciny, it is true, used to make an allowance of ... c. one-third for the winding of a fl.ip's course, Conlib. i. c. 12; but it is plain, that the application of this genecal rule could feldom lead to an accurate conclusion. Of this there is a flriking inflance in the form which that geographics has given to the Peninfula of India. From the Barygazer am Promo norium to the place marked Locus unde folyunt u Chrylen navigantes, that is, from Surat on the Na labar coaff, to about Narfapour on the Coromandel coaff, the diffance men fured along the fea-shore is nearly the same with what it is in reality; that is, about five hundred and twenty leagues. But the mistake in the direction is astonishing, for the Maidan and Coromandel coast, instead of firstelling to the fouth, and interfeeling one another at Cape Comorin, in a very acute angle, are extended by Pteremy almost in the func fingight line from well to eaf, use i ing a l'tile to the fouth. This coast is, at the same time, marked with several bays and promontories, nearly refearling, in their polition, those which actually exist on it. All these circumstances compared tops ther, point out very clearly what were the materials from which the ancient map of India was composed. The first which had visited the coast of that country, had hapter that of the time which they took to fail from the commenter, and had marked, as they field along there, on who had the had Liv, when they shaped their courie across a car, cross delay tomontory. This imperfed four il, vich an incornate account, perhaps, of the latitude of one or two process, was probably all the information concerning the coast of India, which Ptelen. was able to procure. That he should have been able to 1. -

cure no better information from merchants who failed with no particular view of exploring the coast, will not appear wonderful, if we consider that even the celebrated Periplus of Hanno would not enable a geographer to lay down the coast of Africa with more precision, than Ptolemy has delineated that of India.

NOTE XXXV. SECT. II. p. 89-

THE introduction of the filk-worm into Europe, and the effects which this produced, came under the view of Mr. Gibbon, in writing the history of the Emperor Justinian, and though it was an incident of subordinate importance only, amidst the multiplicity of great transactions which must have occupied his attention, he has examined this event with an accuracy, and related it with a precision, which would have done honour to an author who had no higher object of research. Vol. iv. p. 71, &c. Nor is it here only that I am called upon to ascribe to him this merit. The subject of my inquiries has led me several times upon ground which he had gone over, and I have uniformly received information from the industry and discernment with which he has surveyed it.

NOTE XXXVI. Sect. III. p. 94.

This voyage, together with the observations of Abr. Zord al Hasan of Siras, was published by M. Renaudot, A. D. 1713. under the title of "Anciennes Relations des Indes, et de in "Chine, de deux Voyageurs Mahometane, qui y allerent " dans le Neuvieme Siecle traduites de Arabe, avec des re-" marques fur les principaux endroits de ces Relations." A M. Renaudot, in his remarks, reprefents the literature and police of the Chinese, in colours very different from those of the fplendid descriptions which a blind admiration had prompted the Iciuits to publish, two zealous missionaries have called in question the authenticity of these Relations, and have afferted that the authors of them had never been in Chin; P. Premare Lettr. edifiantes et curieuses, tom. xix. p. 420, &c. P. Parennin, ibid. tom. xxi. p. 158, &c. Some doubts concerning their authenticity were entertained likewife by feveral learned men in England, on account of M. Renaudot's having given no notice of the manuscript which he translated, but that he found it in the library of M. le Comte de Scignelay. As no person had seen the manuscript since that time, the doubt, increased, and M. Renaudot was charged with the crime of imposing upon the public. But the Colbert Manuscripts having been deposited in the King's Library, as (fortunately for literature) most private collections are in France, M. de Guignes, after a long fearch, discovered the identical manuscript to which

which M. Renaudot refers. It appears to have been written in the twelfth century; Journal des Scavans, Dec. 1764, p. 315, &c. As I had not the French edition of M. Renaudot's book, my references are made to the English translation. The Relation of the two Arabian Travellers is conarmed, in many points, by their countryman Maffoudi, who published his treatise on universal history, to which he gives the fantastical title of "Meadows of Gold, and Mines of "Jewels," a hundred and fix years after their time. From him, likewise, we receive such an account of India in the tenth century, as renders it evident that the Arabians had then acquired an extensive knowledge of that country. According to his description, the peninsula of India was divided into four king-The first was composed of the provinces situated on the Indus, and the rivers which fall into it; the capital of which was Moultan. The capital of the fecond kingdom was Canoge, which, from the ruins of it still remaining, appears to have been a very large city; Rennell's Memoirs, p. 54. In order to give an idea of its populousness, the Indian historians affert, that it contained thirty thousand shops, in which betel-nut was fold, and fixty thousand sets of musicians and singers, who paid a tax to government; Ferishta, translated by Dow, vol. i. 1). 32. The third kingdom was Cachemire. Maffoudi, as far as I know, is the first author who mentions this paradise of India, of which he gives a short but just description. The fourth is the kingdom of Guzerate, which he represents as the greatest and most powerful; and he concurs with the two Arabian Travellers, in giving the fovereigns of it the appellation of Balhara. What Massoudi relates concerning India is more worthy G g

worthy of notice, as he himself had vifited that cour. " Motices et Extraits des Munuscrits de la Bibliotheque du Bi, tom. i. p. 9, 10. Malfordi consirm, what the two Arriva Travellers relate, concerning the excaprehacy property. Indians in aftronomical science. According to his acress, a temple was built during the reign of Brahman, the wift in a narch of India, with twelve tower, as necleating the twelve figns of the zodiac; and in which was assire to be a survey all the flars as they appear in the heavens. In the fame iciwas composed the famous Sind-Hind, which feems to be the standard treatise of Indian astronomy; Notices, e.c. top. i. p. 7. Another Arabian author, who wrote about the miden of the fourteenth century, divides India into three parts. The northern, comprehending all the province, on the middle, extending from Gurerate to the Care and the Care ern, which he denominates Johnan, Tern Cape Comercia; N tices, &c. tom. ii. p. 40.

NOTE XXXVII. SLCT. III. p. o.

perior to that of the Creek, the Recent and Additional to the course which they held from Canton to the all, not the stands of the Persian Gulf, is described by their was authors. They kept as near as possible to the thore until they reached the island of Ceylon, and then doubling Cape Comorin, they failed along the west side of the Peninsula, as far as the mouth of the lindus.

Indus, and thence fleered along the coast to the place of their destination; Mem. de Literat. tom. xxxii. p. 367. Some authors have contended, that both the Arabs and Chincle were well acquainted with the mainers compais, and the use of it in navigation; but it is remarkable that m the Arabic, Turkish, or Persian languages there is no original name for the compass. They commonly call it Boffola, the Italian name, which shews that the thing fignified is foreign to them as well as the word. There is not one fingle observation, of ancient date, made by the Arabs on the variation of the needle, or any instruction deduced from it, for the affiftance of navigators. Sir John Chardin, one of the most learned and best informed travellers who has visited the East, having been confulted upon this point, returns for answer, "I " boldly affert, that the Afiatics are beholden to us for this " wonderful instrument, which they had from Europe a long "time before the Portuguese conquests. For, first, their " compasses are exactly like ours, and they buy them of ⁶⁴ Europeans as much as they can, fcarce daring to meddle with " their needles themselves. Secondly, It is certain that the " old navigators only coasted it along, which I impute to their " want of this inftrument to guide and inftruct them in the " middle of the ocean. We cannot pretend to say that they " were afraid of venturing far from home, for the Arabs, the " first navigators in the world, in my opinion, at least for the " Eastern seas, have, time out of mind, sailed from the bottom " of the Red Sea, all along the coast of Africa; and the " Chinese have always traded with Java and Sumatra, which Gg 2 " is

" is a very confiderable voyage. So many islands uninhabited " and yet productive, fo many lands unknown to the people I " speak of, are a proof that the old navigators had not the " art of failing on the main fea. I have nothing but argu-" ment to offer touching this matter, having never met vinc " any person in Persia or the Indies to inform me when the " compass was fust known arrong them, thou h I made " inquiry of the mest larned men in both con the. I have " failed from the Indies to Peria in Indian to a viter no " European has been aboard but myle'f. "the pilets were " all Indians, and they used the fore-staff and it drant for " their observations. These instruments they have from u, and " made by our artists, and they do not in the leaft vary from "ours, except that the characters are Arable. The Arable has " the most skilful navigators of all the Asiatics or Anica e; " but neither they nor the Indians make use collants; and " they do not much want them: fome they have, but they " are copied from ours, for they are altogether ignorant of per-" fpective." Inquiry when the Mahomedans first entered China, p. 141, &c. When M. Niehbuhr was at Cairo, he found a magnetic needle in the possession of a Mahomedan, which ferved to point out the Kaaba, and he gave it the name of El Magnatis, a clear proof of its European origin. Voyage en Arabie, tom. ii. p. 169.

NOTE XXXVIII. SECT. III. p. 97.

THE progress of Christianity, and of Mahomedanism, both in China and India, is attested by such evidence as leaves no doubt with respect to it. This evidence is collected by Assemannus, Biblioth. Orient. vol. iv. p. 437, &c. 521, &c.; and by M. Renaudot, in two Differtations annexed to Anciennes Relations; and by M. de la Croze, Histoire de Christianisme des Indes. In our own age, however, we know that the number of profelytes to either of these religions is extremely small, especially in India. A Gentoo considers all the distinctions and privileges of his cast, as belonging to him by an exclusive and incommunicable right. To convert, or to be converted, are ideas equally repugnant to the principles most deeply rooted in his mind; nor can either the Catholic or Protestant missionaries in India boaft of having overcome these prejudices, except among a few in the lowest casts, or of such as have lost their cast altogether. This last circumstance is a great obstacle to the progress of Christianity in India. As Europeans eat the flesh of that animal which the Hindoos deem facred, and drink intoxicating liquors, in which practices they are imitated by the converts to Christianity, this finks them to a level with the Pariars, the most contemptible and odious race of men. Some Catholic missionaries were so sensible of this, that they affected to imitate the dress and manner of living of Brahmins, and refused to affociate with the Pariars, or to admit them to the participation of the facraments. But this was condemned by the apostolic legate

legate Tournon, as inconfifient with the spirit and presque Christian religion; Voyage aux Indes Grindale, per M. . nerat, tom. i. p. 58. note. Notwithflanding the la transition fionaries for upwards of two hundred years, (... a 't' , pious writer,) and the establishments of different to tions, who support and protect them, out of, pe has a or a landred millions of Hindoos, there are not twive thousand Christians, and these almost endrise Christians, and these almost endrise Christians, and these almost endrise the christians. Sketches relating to the hitlery, religio, her ains, on more ners of the Hindoos, p. 48. The number of Mah aned . . or Moors, now in Indostan, is supposed to be near ten millio : but they are not the original inhabitants of the country, but the descendants of adventurers, who have been pouring in fine Tartary, Perlia, and Arabia, ever fince the invalint of Minmoud of Gazna, A. D. 1002, the find Malerican in queror of India. Orme Hift, of Military Tranfiel, in Indefini, vol. i. p. 24. Herbelot, Biblioth. Orient. artic. Gaznaviah. A. the manners of the Indians in ancient time. Icem to have been, in every respect, the same with those of the present age, it is probable, that the Christians and Mahomedans, faid to be for numerous in India and China, were chiefly foreigners, allowed thither by a lucrative commerce, or their defeendants. The number of Mahomedans in China has been confiderably increafed by a practice, common among them, of buying children in years of famine, whom they educate in the Mahomed in religion. Hist. Genev. des Voyages, tom. vi. p. 357.

NOTE XXXIX. SECT. III. p. 102.

FROM the Chronice of Andrew Dandulo, Doge of Venice, vio was elevated to that high flation at a time when his countymen had eflablished a regular trade with Alexandria, and imported from it all the productions of the East, it was natural to expect fome information concerning their early trade with that country; but, except an idle tele concerning fome Venetian thips which had failed to Alexandria about the year 828, contrary to a decree of the state, and which stole thence the body of St. Mark; Murat. Script. Rer. Ital. vol. xii. lib. 8. c. 2. p. 170.; I find no other hint concerning the communication between the two countries. On the contrary, circumstances occur, which shew that the resort of Europeans to Egypt had ccased, almost entirely, for some time. Prior to the seventh and eighth centuries, the greater part of the public deeds in Italy, and in other countries of Europe, were written upon paper fabricated of the Egyptian Papyrus; but after that period, as Europeans no longer ventured to trade in Alexandria, almost all charters and other deeds are written upon parchment. Murat. Antiq. Ital. Medii Ævi, vol. iii. p. 832. I have been induced, both in the text and in this note, to state these particulars concerning the interruption of trade between the Christians and Mahometans so fully, in order to correct an error into which feveral modern authors have fallen, by fuppofing, that foon after the first conquests of the Caliphs, the trade with India returned into its ancient channels, and the merchants of Europe reforted with the same freedom as formerly to the ports of Egypt and Syria.

NOTE XL. SECT. III. p. 100.

It is proper to remark (fays Mr. Stewart) that the Indiaus have an admirable method of readerlook their relief in a live, it being usual for the Faquirs to carry with the m, it their plugrimages from the sea-coasts to the interior part, pull, corals, spices, and other precious articles, of small ball, with they exchange, on their return, for gold-dust, there, and other things of a similar nature, concealing them end it their hand and in the cloths round their middle, carrying end, in performance to their numbers, no inconsiderable traffic by these means. Account of the King love of Thibet, Philos. Transact. vol. 1 evil part ii. p. 483.

NOTE XLI. SECT. III. p. 113.

CAFTA is the most commodious station for trade in the Black. Sea. While in the hands of the Geoode, who kept pelled on of it above two centuries, they rendered it the feat of an extensive and flourishing commerce. Even under all the disadvantages of its subjection, at present, to the Turkish government, it continues to be a place of considerable trade. Sir John Chardin, who visited it A. D. 1672, relates, that, during

his residence of forty days there, above sour hundred ships arrived at Cassa, or sailed from it. Voyages, i. 48. He observed there, several remains of Genoese magnissence. The number of its inhabitants, according to M. Peysonnel, amounts still to eighty thousand. Commerce de la Mer Noire, tom. i. p. 15. He describes its trade as very great.

NOTE XLII. SECT. III. p. 115.

The rapacity and infolence of the Genoese settled in Conftantinople, are painted by Nicephorus Gregoras, an eye-witness of their conduct, in very striking colours. "They," says he, "now," i. e. about the year 1340, "dreamed that they had acquired the dominion of the sea, and claimed an exclusive right to the trade of the Euxine, prohibiting the Greeks to sail to the Mæotis, the Chersonesus, or any part of the coast beyond the mouth of the Danube, without a licence from them. This exclusion they extended likewise to the Venetians, and their arrogance proceeded so far as to form a feheme of imposing a toll upon every vessel passing through the Bosphorus." Lib. xviii. c. 2. § 1.

NOTE XLIII. SECT. III. p. 115.

A PERMISSION from the Pope was deemed to necessary to authorise a commercial intercourse with insidels, that long after this period, in the year 1454, Nicolas V. in his famous bull in favour of prince Henry of Portugal, among other privileges, grants him a licence to trade with Mahomedans, and refers to similar concessions from Pope Martin V., and Eugenius, to kings of Portugal. Leibnitz Codex Jur. Gent. Diplomat. Pars 1. p. 489.

NOTE XLIV. SECT. III. p. 117.

NEITHER Jovius, the professed panegyrist of the Medici, nor Jo. M. Brutus, their detractor, though both mention the exorbitant wealth of the family, explain the nature of the trade by which it was acquired. Even Machiavel, whose genius delighted in the investigation of every circumstance which contributed to aggrandize or depress nations, seems not to have viewed the commerce of his country as a subject that merited any elucidation. Denina, who has entitled the first chapter of his eighteenth book, "The Origin of the Medici, and the Commencement of their Power and Grandeur," furnishes little information with regard to the trade carried on by them. This

filence of so many authors is a proof that historians had not yet begun to view commerce as an object of such importance in the political state of nations, as to enter into any detail concerning its nature and effects. From the references of different writers to Scipio Ammirato, Istorie Fiorentine; to Pagnini, Della Decima ed altri gravezze della Mercatura di Fiorentini, and to Balducci, Practica della Mercatura, I should imagine that something more satisfactory may be learned concerning the trade both of the republic and samily of the Medici; but I could not find any of these books either in Edinburgh or in London.

NOTE XLV. SECT. III. p. 117.

LEIBNITZ has preserved a curious paper, containing the instructions of the republic of Florence to the two ambassadors fent to the Soldan of Egypt, in order to negociate this treaty with him, together with the report of these ambassadors on their return. The great object of the republic was, to obtain liberty of trading in all parts of the Soldan's dominions, upon the same terms with the Venetians. The chief privileges which they folicited, were: 1. A perfect freedom of admission into every port belonging to the Soldan, protection while they continued in it, and liberty of departure at what time they chose. 2. Permission to have a consul, with the same rights and jurisdiction as those of the Venetians; and liberty to build a church, a warehouse, and a bath, in every place where they settled. 3. That they should not pay for goods imported or exported higher duties than were paid by the Venetians. A. That the Hha effeJ3

effects of any Florentine who died in the dominions of the Soldan should be configned to the conful. 5. That the gold and silver coin of Florence should be received in payments. All these privileges (which shew on what equal and liberal terms Christians and Mahomedans now carried on trade) the Florentines obtained; but from the causes mentioned in the text, they seem never to have acquired any considerable share in the commerce with India. Leibnitz, Mantisla Cod. Jur. Gent. Diplom. Pars altera, p. 163.

NOTE XLVI. SECT. III. p. 122.

THE Eastern parts of Asia are now so completely explored, that the first imperfect accounts of them, by Marco Polo, attract little of that attention which was originally excited by the publication of his travels; and some circumstances in his narrative have induced different authors to justify this neglect, by calling in question the truth of what he relates, and even to affert that he had never visited those countries which he pretends to describe. He does not, say they, afcertain the position of any one place, by specifying its longitude or latitude. The give names to provinces and cities, particularly in his description of Cathay, which have no resemblance to those which they now bear. We may observe, however, that as Marco Polo seems to have been, in no degree, a man of science, it was not to be expected that he should six the position of places with geographical accuracy. As he travelled through China, either in

the fuite of the great Khan, or in execution of his orders, it is probable that the names which he gives to different provinces and cities, are those by which they were known to the Tartars, in whose service he was, not their original Chinese names. Some inaccuracies which have been observed in the relation of his travels, may be accounted for, by attending to one circumstance, that it was not published from a regular journal, which, perhaps, the viciffitudes in his fituation, during fuch a long feries of adventures, did not permit him to keep, or to preserve. It was composed after his return to his native country, and chiefly from recollection. But notwithstanding this disadvantage, his account of those regions of the East, towards which my inquiries have been directed, contains information with respect to feveral particulars, altogether unknown in Europe at that time, the accuracy of which is now fully confirmed. I shall mention fome of these, which, though they relate to matters of no great consequence, afford the best proof of his having visited these countries, and of his having observed the manners and customs of the people with attention. He gives a distinct account of the nature and preparation of Sago, the principal article of subfistence among all the nations of Malayan race, and he brought the first specimen of this singular production to Venice, Lib. ii. c. 16. He takes notice, likewise, of the general custom of chewing Betel, and his description of the mode of preparing it, is the same with that still in use. Ramus. Viaggi, i. p.55. D. 56. B. He even descends into such detail as to mention the peculiar manner of feeding horses in India, which still continucs. Ramus. p. 53. F. What is of more importance, we learn from him, that the trade with Alexandria continued when

he travelled through India, to be carried on in the same manner as I conjectured it to have been in ancient times. The commodities of the East were still brought to the Malabar coast by veffels of the country, and conveyed thence, together with pepper, and other productions peculiar to that part of India, by ships which arrived from the Red Sea. Lib. iii. c. 27. This, perhaps, may account for the fuperior quality which Sanudo ascribes to the goods brought to the coast of Syria from the Persian Gulf, above those imported into Egypt by the Red Sea. The former were choicn and purchased in the places where they grew, or where they were manufactured, by the merchanta of Persia, who still continued their voyages to every part of the East; while the Egyptian merchants, in making up their cargoes, depended upon the affortment of goods brought to the Malabar coast by the natives. To some persons in his own age, what Marco Polo related concerning the numerous armies and immense revenues of the Eastern princes, appeared so extravagant, (though perfectly conforant to what we now know concerning the population of China, and the wealth of Indoftan,) that they gave him the name of Meffer Marco Millie 1. Prefat. de Ramus. p. 4. But among persons better informed, the reception he met with was very different. Columbus, as well as the mon of fcience with whom he corresponded, placed fuch confidence in the veracity of his relations, that upon them, the speculations and theories, which led to the discovery of the New World, were in a great measure founded. Life ef solumbus by his Son, c. 7, and S.

NOTE XLVII. SECT. III. p. 128.

In the year 1301, Joanna of Navarre, the wife of Philip le Bel, king of France, having been fome days in Bruges, was fo much struck with the grandeur and wealth of that city, and particularly with the splendid appearance of the citizens wives, that she was moved (says Guicciardini) by semale envy to exclaim with indignation, "I thought that I had been the only "queen here, but I find there are many hundreds more." Descrit. de Paesi Bassi, p. 408.

NOTE XLVIII. SECT. III. p. 130.

In the history of the reign of Charles V. vol. i. p. 163. Tobserved, that, during the war excited by the famous League of Cambray, while Charles VIII. of France could not procure money at a less premium than forty-two per cent., the Venetians raised what sums they pleased at five per cent. But this, I imagine, is not to be considered as the usual commercial rate of interest at that period, but as a voluntary and public-spirited effort of the citizens, in order to support their country at a dangerous criss. Of such laudable exertions, there are several striking instances in the history of the republic. In the year 1379, when the Genoese, after obtaining a great naval victory

over the Venetians, were ready to attack their capital, the citizens, by a voluntary contribution, enabled the fenate to fit out such a powerful armament as saved their country. Sabellous, Hill. Rer. Venet. Dec. ii. lib. vi. p. 385. 390. In the war with Ferrara, which began in the year 1472, the senate, relying upon the attachment of the citizens to their country, required them to bring all their gold and silver plate, and jewels, into the public treasury, upon promise of paying the value of them at the conclusion of the war, with sive per cent. of interest; and this requisition was complied with cheerfully. Petr. Cyrnæus de Bello Ferrar. ap. Murat. Script. Rer. Ital. vol. xxi. p. 1016.

NOTE XLIX. SECT. III. p. 130.

Two facts may be mentioned as proofs of an extraordinary extension of the Venetian trade at this period.—1. There is in Rymer's Great Collection, a series of grants from the kings of England, of various privileges and immunities to Venetian merchants trading in England, as well as several commercial treaties with the republic, which plainly indicate a considerable increase of their transactions in that country. These are mentioned in their order by Mr. Anderson, to whose patient industry and sound understanding, every person engaged in any commercial research must have selt himself greatly indebted on many occasions.—2. The establishment of a Bank by public authority, the credit of which was sounded

on that of the flate. In an age and nation fo well acquainted with the advantages which commerce derives from the institution of banks, it is unnecessary to enumerate them. Mercantile transactions must have been numerous and extensive before the utility of such an institution could be fully perceived, or the principles of trade could be fo fully understood as to form the regulations proper for conducting it with fuccefs. Venice may boast of having given the first example to Europe of an establishment altogether unknown to the ancients, and which is the pride of the modern commercial fystem. The constitution of the bank of Venice was originally founded on such just principles, that it has served as a model in the establishment of banks in other countries, and the administration of its affairs has been conducted with fo much integrity, that its credit has never been shaken. I cannot specify the precise year in which the bank of Venice was established by a law of the State. Anderson supposes it to have been A. D. 1157. Chron. Deduct. vol. i. p. 84. Sandi Stor. Civil. Venez. part II. vol. ii. p. 768. Part III. vol. ii. p. 892.

NOTE L. SECT. III. p. 132.

An Italian author of good credit, and a diligent inquirer into the ancient history of its different governments, affirms, that if the several States which traded in the Mediterranean had united together, Venice alone would have been superior to them all, in naval power, and in extent of commerce.

I i Denina

Denina Revolutions d'Italie traduits par l'Abbè Jardin, lib. xvii. c. 6. tom. vi. p. 339. About the vear 1420, the Doge Mocenigo gives a view of the naval force of the republic, which confirms this decifier of Denina. At that time it confifted of three thousand trading vessels, of various dimensions, on board which were employed seventeen thousand failors; of three hundred ships of greater force, manned by eight thousand sailors; and of forty-sive large galeesses, or caracks, navigated by eleven thousand sailors. In public and private arienals sixteen thousand carpenters were employed. Mar. Sanuto Vite de Duchi di Venezia, ap. Mur. Script. Rer. Ital. vol. xxii. p. 959.

NOTE LI. SECT. III. p. 146.

When we take a view of the form and polition of the habitable parts of Asia and Africa, we shall see good reasons for considering the camel as the most useful of all the animals over which the inhabitants of these great continents have acquired dominion. In both, some of the most fertile districts are separated from each other by such extensive tracts of barren sands, the seats of devolution and drought, as seem to exclude the partitivity of commentational drought, as seem to exclude the partitivity of commentational between them. But as the occase, which appears, at sirst view, to be placed as an insuperable barrier between different regions of the earth, has been rendered, by navigation, subservient to their mutual intercourse; so, by means of the camel, which the Arabians emphatically call The Ship of the

Defert, the most dreary wastes are traversed, and the nations which they disjoin are enabled to trade with one another. Those painful journies, impracticable by any other animal, the camel performs with aftonishing dispatch. Under heavy burdens of fix, seven, and eight hundred weight, they can continue their march during a long period of time, with little food or rest, and sometimes without tasting water for eight or nine days. By the wife economy of Providence, the camel feems formed of purpose to be the beast of burden in those regions where he is placed, and where his fervice is most wanted. In all the districts of Asia and Africa, where deferts are most frequent and extensive, the camel abounds. This is his proper station, and beyond this the sphere of his activity does not extend far. He dreads alike the excelles of heat and of cold, and does not agree even with the mild climate of our temperate zone. As the first trade in Indian commodities, of which we have any authentic account, was carried on by means of camels, Genefis, xxxvii. 25, and as it is by employing them that the conveyance of these commodities has been so widely extended over Asia and Africa, the particulars which I have mentioned concerning this fingular animal appeared to me necessary towards illustrating this part of my subject. If any of my readers defire more full information, and wish to know how the ingenuity and art of man have feconded the intentions of Nature, in training the camel, from his birth, for that life of exertion and hardship to which he is destined, he may consult Histoire Naturelle, by M. le Comte de Buffon, artic. Chameau et Dromedaire, one of the most eloquent, and, as far as I can judge from examining the authorities I i 2 which

which he has quoted, one of the most accurate, descriptions given by that celebrated writer. M. Volney, whose accuracy is well known, gives a description of the manner in which the camel performs its fourneys, which may be agreeable to fome of my readers. " In travelling through the defert, camels " are chiefly employed, because they confume little, and carry 46 a great load. His ordinary burden is about feven hundred " and fifty pounds; his food, whatever is given him, flraw, "thiftles, the flones of dates, beans, barley, &c. With a " pound of food a day, and as much water, he will travel for " weeks. In the journey from Cairo to Suez, which is forty or forty-fix hours, they neither eat nor drink; but thefe "long fasts, if often repeated, wear them out. Their usual " rate of travelling is very flow, hardly above two miles an " hour; it is vain to push them, they will not quicken their " pace, but, if allowed some short rest, they will travel lifteen " eighteen hours a day." Voyage, tom. ii. p. 383.

NOTE LII. SECT. III. p. 148.

In order to give an adequate idea of the extensive circ action of Indian commodities by land carriage, it would be necessary to trace the route, and to estimate the number, of the various caravans by which they are conveyed. Could this be executed with accuracy, it would be a curious object of geographical refearch, as well as a valuable addition to commercial history. Though it is inconsistent with the brevity which I have uniformly studied in conducting this Disquisition, to enter into a detail

detail of fo great length, it may be proper here, for illustrating this part of my subject, to take such a view of two caravans which visit Mecca, as may enable my readers to estimate more justly the magnitude of their commercial transactions. first is the caravan which takes its departure from Cairo in Egypt, and the other from Damascus in Syria; and I select these, both because they are the most considerable, and because they are described by authors of undoubted credit, who had the best opportunities of receiving full information concerning them. The former is composed not only of pilgrims from every part of Egypt, but of those which arrive from all the small Mahomedan states on the African coast of the Mediterranean, from the empire of Morocco, and even from the Negroe kingdoms on the Atlantic. When affembled, the caravan confifts at least of fifty thousand persons, and the number of camels employed in carrying water, provisions, and merchandize, is still greater. The journey, which, in going from Cairo and returning thither, is not completed in lcss than a hundred days, is performed wholly by land; and as the route lies mostly through fandy deferts, or barren uninhabited wilds, which feldom afford any fubfishence, and where often no sources of water can be found, the pilgrims always undergo much satigue, and sometimes must endure incredible hardships. An early and good description of this caravan is published by Hakluyt, vol. ii. p. 202, &c. Maillet has entered into a minute and curious detail with regard to it; Descript. de l'Egypte, part ii. p. 212, &c. Pocock has given a route, together with the length of each day's march, which he received from a person who had been fourteen times at Mecca, vol. i. pp. 188, 261, &c.—The caravan from

hom Damaseus, composed of pilgrims for ' . vince of the Tuil ish empire, is little in each to it of nursher, and the commerce with it care of the valuable. Voyage de Voiney, tom. i. p. 251, c il a grimage was performed in the veir 1741, in the second kurreem, whom I fermeily merticued, New 18. . . . sice moundance ten De listi Man en rel'i hours, the carret macre constant through countries like respect to A and a trans moderate estimate, the distance between a common, 171 account, must be above a thouland mile; a so a said of the journey is through a defert, and the pilgrims return and us much fatigue, but are often exposed to great dance a confic wild Arabs. Memoirs, J. 111. &c. It is a figure to a conthe produtory spirit of the Arabs, t' to'the reason to is! pendent tribes are realous Mahomedan, yet they make no feruple of plundering the caravin of filming while in d in performing one of the most indipensable duties of their religion. Great as these caravans are, we must not suppose that all the pilgrims who vifit Mecca belong to them; fuch comderable additions are received from the extensive dominions of Perfia, from every province of Indoftin, and the central to the East of it, from Abyssinia, from various state or the Southern coast of Africa, and from all parts of Arabia, that when the whole are affembled they have been computed to amount to two hundred thousand. In some years the number is faither increased by small bands of pilgrims from several interior provinces of Africa, the names and fituations of which are just beginning to be known in Europe. For this last fact we are indebted

indebted to the Affociation for promoting the Discovery of the Interior Parts of Asrica, formed by some British Gentlemen upon principles so liberal, and with views so public-spirited, as do honour to themselves and to their country. Proceedings, &c. p. 174.

In the Report of the Committee of the Privy Council on the Slave Trade, other particulars are contained; and it appears that the commerce carried on by caravans in the interior parts of Africa is not only widely extended, but of considerable value. Besides the great caravan which proceeds to Cairo, and is joined by Mahomedan pilgiims from every part of Africa, there are caravans which have no object but commerce, which fet out from Fez, Algiers, Tunis, Tripoli, and other States on the sca-coast, and penetrate far into the interior country. Some of them take no less than fifty days to reach the place of their destination; and, as the medium of their rate of travelling may be estimated at about eighteen miles a day, the extent of their journey may be eafily computed. As both the time of their out-fet, and their route, are known, they are met by the people of all the countries through which they travel, who trade with them. Indian goods of every kind form a confiderable article in this traffic, in exchange for which the chief commodity they can give is Slaves. Part vi.

As the journeys of the caravans, which are purely commercial, do not commence at flated feafons, and their routes vary according to the convenience or fancy of the merchants of whom they are composed, a description cannot be given of them with the same degree of accuracy. But by attending to

the accounts of fome authors, and the energy talking a similar fufficient information may be gathered to falsiv us, in a lie circulation of Eastern goods by these cara are is very extentive. The same intercourse which was a recolly kyou by the provinces in the North-east of Asia with involutional Chine, and which I formerly described, still sabiles. Amour a" the take merous tribes of Tartars, even of these which retain their puttoral manners in greatest purity, the dimend for the proutetions of these two countries is very con ideal at the voyages de Pallas, tom. i. p. 357, &c. tom. ii. p. 422. In order to supply them with these, caravans set out annually from Deglar, (Lakluyt, vol.i. p. 332.) Samarcand, Thibet, and feveral other place, and return with large cargoes of Indian and Chirele goods. But the trade carried on between Rullia and Crim in this part of Afia is by far the most extensive and best known. Some connection of this kind, it is probable, was kept up between them from the earliest period, but it increased greatly after the interior parts of Rutha were rendered more accellible by the conquells of Zingis Khan and Tamerlane. The commercial nations of Europe were fo well acquainted with the mode of carrying on this trade, that foon after the Portuguete had opened the communication with the East by the Cape of Good Hope, an attempt was made in order to diminish the advantages which they derived from this discovery, to prevail on the Ruffians to convey Indian and Chineie commoditie, through the whole extent of their empire, partly by land-carriage and partly by means of navigable rivers, to fome port on the Baltic, from which they might be distributed through every part of Europe. Ramufio Raccolto da Viaggi, vol. i. p. 374. B.

This scheme, too great for the monarch then on the throne of Ruffia to carry into execution, was rendered practicable by the conquests of Ivan Basilowitz, and the genius of Peter the Though the capitals of the two empires were fituated at the immense distance of fix thousand three hundred and feventy-eight miles from each other, and the route lay for above four hundred miles through an uninhabited defert, (Bell's Travels, vol. ii. p. 167.) caravans travelled from the one to the other. But though it had been stipulated when this intercourse was established, that the number of persons in each caravan should not exceed two hundred, and though they were thut up within the walls of a Caravanserai during the short time they remained in Pekin, and were allowed to deal only with a few merchants, to whom a monopoly of the trade with them had been granted; yet, notwithstanding all these restraints and precautions, the jealous vigilance with which the Chinese government excludes foreigners from a free intercourse with its subjects was alarmed, and the admission of the Russian caravans into the empire was foon prohibited. After various negociations, an expedient was at length devised, by which the advantages of mutual commerce were fecured, without infringing the cautious arrangements of Chinese policy. On the boundary of the two empires, two small towns were built almost contiguous, the one inhabited by Russians, the other by Chinese. To these all the marketable productions of their respective countries are brought by the subjects of each empire; and the furs, the linen and woollen cloth, the leather. the glass, &cc. of Russia, are exchanged for the filk, the cotton, the tea, the rice, the toys, &c. of China. By fomewell-Kk

well-judged concessions of the sovereign now seated on the throne of Russia, whose enlarged mind is superior to the illiberal maxims of some of her predecessors, this trade is rendered fo flourishing, that its amount annually is not less than eight hundred thousand pounds sterling, and it is the only trade with China carried on almost entirely by barter. Mr. Coxe, in his account of the Russian discoveries, has collected, with his usual attention and differnment, every thing relative to this branch of trade, the nature and extent of which were little known in Europe. Chap. ii. iii. iv. Nor is this the only place where Ruffia receives Chinese and Indian commodities. A confiderable fupply of both is brought by caravans of independent Tartars to Orenburg, on the river Jaik, Voyage de Pallas, tom. i. p. 355, &c. to Troitzkaia, on the river Oui, and to other places which I might mention. I have entered into this long detail concerning the mode in which the productions in India and China are circulated through Ruffia, as it affords the most striking instance, I know, of the great extent to which valuable commodities may be conveyed by land carriage.

NOTE LIII. SECT. IV. p. 152.

THE only voyage of discovery in the Atlantic Ocean towards the South, by any of the ancient commercial states in the Mediterranean, is that of Hanno, undertaken by order of the republic of Carthage. As the situation of that city, so much nearer the Straits than Tyre, Alexandria, and the other scats

of ancient trade which I have mentioned, gave it more immediate access to the ocean; that circumstance, together with the various settlements which the Carthaginians had made in different provinces of Spain, naturally suggested to them this enterprise, and afforded them the prospect of considerable advantages from its success. The voyage of Hanno, instead of invalidating, seems to confirm the justness of the reasons which I have given, why no similar attempt was made by the other commercial states in the Mediterranean.

NOTE LIV. SECT. IV. p. 153.

Though the intelligent authors whom I have quoted confidered this voyage of the Phenicians as fabulous, Herodotus mentions a circumstance concerning it, which seems to prove that it had really been performed. "The Phenicians," says he, "affirmed that, in sailing round Africa, they had the sun on "their right hand, which to me appears not to be credible, "though it may be deemed so by others." Lib. iv. c. 42. This, it is certain, must have happened, if they really accomplished such a voyage. The science of astronomy, however, was in that early period so imperfect, that it was by experience only that the Phenicians could come at the knowledge of this sact; they durst not, without this, have ventured to affert what would have appeared to be an improbable siction. Even after what they related, Herodotus disbelieved it.

NOTE LV. SECT. IV. p. 161.

NOTWITHSTANDING this increasing demand for the productions of India, it is remarkable, that during the fixteenth century fome commodities which are now the chief articles of importation from the Eafl, were either altogether unknown, or of little account. Tea, the importation of which, at prefent, far exceeds that of any other production of the Lan, his nor been in general use, in any country of Europe, a full century; and yet, during that fhort period, from fome fargular caprice of tafte, or power of fashion, the infuice of a leaf brought from the farthest extremity of the cold, of which it is perhaps the highest praise to fav to the innoxious, has become almost a necessary of life in sever l parts of Europe, and the pullon is it defect is a still most elevated to the lowest orders in foriety. In 176; it was computed that the whole quantity of tea imported into Europe from China was about nineteen millions of pounds, of which it is conjectured that twelve millions were confirmed in Great Britain and the dominions depending upon it. Delt. Annual Register for 1784 and 1785, p. 156. The process of China, now as common in many path of the area if it were of domestic manufacture, was not known to the an icute. Marco Polo is the first among the modern, who memious it. The Portuguese began to import it not long after their first voyage to China, A. D. 1517; but it was a confiderable time before the use of it became extensive.

APPENDIX.



APPENDIX.

I came under , to make fome observations upon the genius, the manners, and institutions of the people of India, as far as they can be traced from the earliest ages to which our knowledge of them extends. Were I to enter upon this wide field with an intention of surveying its whole extent; were I to view each object which it presents to a philosophical inquirer, under all its different aspects, it would lead me into researches and speculations, not only of immense length, but altogether foreign from the subject of this Disquisition. My inquiries and resections shall therefore be confined to what is intimately connected with the design of this work. I shall collect the facts

which the ancients have transmitted to us concerning the helitutions peculiar to the natives of India, and, by comparing them with what we know of that country, endeavour to deduce such conclusions as tend to point out the circumslances which have induced the rest of manking, in every age, to carry on commercial intercourse to so great as extent with that country.

Or this intercourse there are conspicuous proof, in the carfield periods concerning which hillory affords information. Not only the people contiguous to India, but remote nations, feem to have been acquainted, from time immemorial, with its commodities, and to have valued them fo highly, that in order to procure them they undertook fatiguing, expensive, and dungerous journeys. Whenever men give a decided preference to the commodities of any particular country, this must be owing either to its pollelling fome valuable natural productions peculiar to its foil and climate, or to fome inperior progrefs which its inhabitants have made in industry, arr, and elegance. It is not to any peculiar excellence in the natural productions of India, that we must ascribe entirely the predilection of ancient nations for its commodities; for, pepper excepted, an article, it must be allowed, of great importance, they are little different from those of other tropical countries; and Ethiopia or Arabia might have fully supplied the Phenicians, and other trading people of antiquity, with the spices, the perfumes, the precion stones, the gold and filver, which formed the principal articles of their commerce.

Whoever then wishes to trace the commerce with India to its source, must search for it, not so much in any peculiarity of the natural productions of that country, as in the superior improvement of its inhabitants. Many facts have been transmitted to us, which, if they are examined with proper attention, clearly demonstrate, that the natives of India were not only more early civilized, but had made greater progress in civilization than any other people. These I shall endeavour to enumerate, and to place them in such a point of view as may serve both to throw light upon the institutions, manners, and arts of the Indians, and to account for the eagerness of all nations to obtain the productions of their ingenious industry.

By the ancient Heathen writers, the Indians were reckoned among those races of men which they denominated Autoch-thones or Aborigines, whom they considered as natives of the soil, whose origin could not be traced b. By the inspired writers, the wisdom of the East (an expression which is to be understood as a description of their extraordinary progress in science and arts) was early celebrated c. In order to illustrate and confirm these explicit testimonies concerning the ancient and high civilization of the inhabitants of India, I shall take a view of their rank and condition as individuals; of their civil policy; of their laws and judicial proceedings; of their useful and degant arts; of their sciences; and of their religious institutions; as far as information can be gathered from the ac-

^b Diod. Sic. lib. ii. p. 151.

c I Kings, iv. 31.

counts of the Greek and Roman writers, compared with what still remains of their ancient acquirements and institutions.

I. From the most ancient accounts of India we learn, that the diffinction of ranks and separation of professions were completely established there. This is one of the most undoubted proofs of a fociety confiderably advanced in its progress. Arts in the early stages of social life are so sew, and to fimple, that each man is fufficiently mafter of them all, to gratify every demand of his own limited defires. A favage can form his bow, point his arrows, rear his hut, and hollow his canoe, without calling in the aid of any hand more skilful than his own d. But when time has augmented the wants of men. the productions of art become fo complicated in their flructure, or fo curious in their fabric, that a particular course of education is requifite towards forming the artift to ingenuity in contrivance and expertness in execution. In proportion as refinement foreads, the diffinction of professions increases, and they branch out into more numerous and minute fubdivitions. Prior to the records of authentic history, and even before the most remote æra to which their own traditions pretend to reach, this feparation of professions had not only taken place among the natives of India, but the perpetuity of it was feared by an inflitution which must be considered as the fundamental article in the fystem of their policy. The whole body of the people was divided into four orders or cafts. The members of the first, deemed the most facred, had it for their province, to

^{*} Hist. of Amer. vol. iii. 165.

fludy the principles of religion; to perform its functions; and to cultivate the sciences. They were the priests, the instructors, and philosophers of the nation. The members of the fecond order were entiusted with the government and defence of the state. In peace they were its rulers and magistrates, in war they were the foldiers who fought its battles. The third was composed of husbandmen and merchants; and the fourth of artifans, labourers, and servants. None of these can ever quit his own cast, or be admitted into another. The station of every individual is unalterably fixed; his deftiny is irrevocable; and the walk of life is marked out, from which he must never deviate. This line of separation is not only established by civil authority, but confirmed and fanctioned by religion; and each order or cast is said to have proceeded from the Divinity in fuch a different manner, that to mingle and confound them would be deemed an act of most daring impiety. Nor is it between the four different tribes alone that fuch insuperable barriers are fixed; the members of each cast adhere invariably to the profession of their forefathers. From generation to generation, the same families have followed, and will always continue to follow, one uniform line of life.

SUCH arbitrary arrangements of the various members which compose a community, seems, at first view, to be adverse to improvement either in science or in arts; and by forming

^{*} Ayeen Akbery, iii. 81, &c. Sketches relating to the History, &c. of the Hindoos, p. 107, &c.

bec NOTE I.

around the different orders of men, artificial barriers, which is would be impious to pass, tends to circumseribe the operations of the human mind within a narrower sphere than mature has allotted to them. When every man is at full liberty to direct his efforts towards those objects and that end which the impulse of his own mind prompts him to prefer, he may be expecled to attain that high degree of eminence to which the uncontrolled exertions of genius and industry naturally conduct. The regulations of Indian policy, with respect to the different orders of men, must necessarily, at some times, cheel. genius in its career, and confine to the functions of an inferior cast, talents sitted to shine in an higher sphere. But the arrangements of civil government are made, not for what is extraordinary, but for what is common; not for the few, but for the many. The object of the first Indian legislators was to employ the most effectual means of praviding for the subsistence, the fecurity, and happinets of all the members of the community over which they prefided. With this view they fet apart certain races of men for each of the various profeffions and arts necessary in a well-ordered fociety, and appointed the exercise of them to be transmitted from father to ion in fuccession. This fystem, though extremely repugnant to the idea which we, by being placed in a very different flate of ficiaty, have formed, will be found, upon attentive impection, better adapted to attain the end in view, than a careless observer i, on a first view, apt to imagine. The human mind bends to the law of necessity, and is accustomed, not only to accommodate itself to the reftraints which the condition of its nature, or the inflitutions of its country, impose, but to acquiesce in them. From

the

his entrance into life, an Indian knows the station allotted to him, and the functions to which he is destined by his birth. The objects which relate to these are the first that present themselves to his view. They occupy his thoughts, or employ his hands; and, from his earliest years, he is trained to the habit of doing with ease and pleasure that which he must continue through life to do. To this may be afcribed that high degree of perfection confpicuous in many of the Indian manufactures; and though veneration for the practices of their anceftors may check the spirit of invention, yet, by adhering to thefe, they acquire fuch an expertness and delicacy of hand, that Europeans, with all the advantages of superior science, and the aid of more complete inftruments, have never been able to equal the exquisite execution of their workmanship. While this high improvement of their more curious manufactures excited the admiration, and attracted the commerce, of other nations, the separation of professions in India, and the carly distribution of the people into classes, attached to particular kinds of labour, fecured fuch abundance of the more common and useful commodities, as not only supplied their own wants, but ministered to those of the countries. around them.

To this early division of the people into casts, we must likewise ascribe a striking peculiarity in the state of India; the permanence of its institutions, and the immutability in the manners of its inhabitants. What now is in India, always was there, and is likely still to continue: neither the ferocious violence and illiberal fanaticism of its Mahomedan conquerors, nor

the power of its European masters, have effected any confiderable alteration . The same distinctions of condition take place, the same arrangements in civil and domestic society remain, the fame maxims of religion are held in veneration, and the fciences and arts are cultivated. Hence, in all age, the control of the second arts are cultivated. with India has been the fame; gold and filver have uping rely been carried thither in order to purchase the same commodia: with which it now supplies all nations; and from the are if Pliny to the present times, it has been always confirmed and execrated as a gulf which swallows up the wealth of corr other country, that flows inceffantly towards it, and from while it never returns h. According to the accounts which I have given of the cargoes anciently imported from India, they appear to have confilled of nearly the fame articles with there of the investments in our own times; and whatever discrete we may observe in them feems to have ariten, not to much from any diversity in the nature of the commodities which the Indians prepared for fale, as from a variety in the taffes, or in the wants, of the nations which demanded them.

II. ANOTHER proof of the early and high civilization of the people of India, may be deduced from confidering their pential conflictation and form of government. The Indian trace has the history of their own country through an immende thece the rotate of, and affert, that all Afia, from the mouth of the Indian on the vert, to the confines of China on the east, and from the mountain of I hibet on the north, to Cape Comorin on the fouth, formed a vast empire,

E See NOTE II.

See NOTE III.

subject to one mighty sovereign, under whom ruled several hereditary Princes and Rajahs. But their chronology, which meafures the line of man in ancient times by thousands of years, and compute, the length of the feveral periods, during which it supposes the world to have existed, by millions, is so wildly extravaluat, as not to muit any ferious discussion. We must rest tati and, then, until fome more certain information is obtained with respect to the ancient history of India, with taking the first accounts of that country, which can be deemed authentic, from the Greeks, who ferved under Alexander the Great. They found kingdoms of confiderable magnitude established in that country. The territories of Porus and of Taxiles comprehended a great part of the Panjab, one of the most fertile and bell cultivated countries in India. The kingdom of the Prafij, or Gandaridæ, firetched to a great extent on both fides of the Ganges. All the three, as appears from the ancient Greek writers, were powerful and populous.

The description of the partition of India into states of such medical in civilization. In whatever region of the earth there has been an opportunity of objecting the progress of men in social life, they appear at first in finall independent tribes or communities. Their common wants prompt them to unite; and their mutual jealousses, as well as the necessity of securing subsistence, compet them to drive to a distance every rival who might encroach on those domains which they consider as their own. Many ages chapse before they coalesce, or acquire sufficient foresight to provide for the wants, or sufficient wisdom to conduct the affairs of

a numerous fociety. Even under the genial climate, and in the nich foil of India, more favourable perhaps to the union and increase of the human species than any other part of the globe, the formation of such extensive states, as were chablished in that country when first visited by Europeans, must have been a work of long time; and the members of them must have been long accustomed to exertions of useful industry.

THOUGH monarchical government was effeblished in all the countries of India to which the knowledge of the ancients extended, the fovereigns were far from possessing uncontrouled or despotic power. No trace, indeed, is discovered there of any affembly or public body, the members of which, either in their own right, or as representatives of their fellow-citiens, and interpose in enacting laws, or in superintending the executive of them. Inflitutions deflined to affect and good the till. belonging to men in a focial flate, how familiar feever the idea may be to the people of Turope, never formed a part of the political conflitution in any great Afratic Lingdom. It was to different principles that the natives of India were indebted he. restrictions which limited the exercise of regal power. The rank of individuals was unalterably fixed, and the privale and the different casts were deemed inviolable. The men India, who are all taken from the Frond et a fin a formerly described, which is not alted with the 10. government and exercise of war, behold among their new terms. an order of men far superior to themselves indigency, and so conscious of their own pre-eminence, both in rank and in totality, that they would deem it degradation and pollution, if they

were to eat of the same food with their sovereign k. Their persons are sacred, and even for the most heinous crimes they cannot be capitally punished; their blood must never be shed 1. To men in this exalted flation monarchs must look up with respect, and reverence them as the ministers of religion, and the teachers of wisdom. On important occasions, it is the duty of fovereigns to confult them, and to be directed by their advice. Their admonitions, and even their censures, must be received with fubmiffive respect. This right of the Brahmins to offer their opinion with respect to the administration of public affairs was not unknown to the ancients "; and in some accounts preserved in India of the events which happened in their own country, princes are mentioned, who, having violated the privileges of the casts, and difregarded the remonflrances of the Brahmins, were deposed by their authority, and put to death ".

While the facted rights of the Brahmins opposed a barrier a final the encroachments of regal power on one hand, it was circumsended on the other by the ideas which those who occupied the highest stations in society entertained of their own dignity and privileges. As none but the members of the cast next in rank to that which religion has rendered facred, could be employed in any function of the state, the sovereigns of the

Otme's Differt. vol. i. p. 4. Sketches, &c. p. 113. Code of Gentoo Laws, ch. xxi. § 10. p. 275. 283, &c.

strabo, lib. xv. p. 1029. C.

Account of the Qualities requifite in a Magistrate, prefixed by the Pundits

Mm

extensive

extensive kingdoms anciently established in India, some it necessary to entrust them with the superintensive of the cities and provinces too remote to be under their own immediate inspection. In these stations may often acquired such wealth and insteaded, that of less continued and instead their families, and they came gradually to form an intermediate order between the sovereign and his subjects; and by the vigilant jeabusy with which they maintained their own dignity and privilege, they constrained their rulers to respect them, and to govern with equity.

Non were the benefits of these restraints upon the power of the forceign confined wholly to the two fuperior orders in the state; they extended, in some degree, to the third chi' employed in agriculture. The labours of that has acrous and ufcful body of men are fo effectial to the prefervation and happiness of society, that the greatest attention was paid to rende their condition fecure and comfortable. According to the ideas which prevailed among the natives of India (as we are informed by the first Europeans who visited their country), the fovereign is confidered as the fole universal proprietor of all the land in his dominions, and from him is derived every for the tenure by which his fubjects can hold it. Thefe line is the out to the farmers who cultivated them, at a lipidated in: amounting usually to a fourth part of their annual module part in kind". In a country where the price of work is cattern ! low, and where the labour of cultivation is very inconfiderable, the earth yielding its productions almost ipontaneously.

^{*} Strabo, lib. xv. p. 1030. A. Died. Sic. lib. ii. p. 53.

where subsistence is amazingly cheap, where sew clothes are needed, and houses are built and furnished at little expence, this rate cannot be deemed exorbitant or oppressive. As long as the husbandman continued to pay the established rent, he retained possession of the farm, which descended, like property, from father to son.

THESE accounts given by ancient authors of the condition and tenure of the renters of land in India, agree so perfectly with what now takes place, that it may be confidered almost as a description of the present state of its cultivation. In every part of India, where the native Hindoo Princes retain dominion, the Ryots, the modern name by which the renters of land are diftinguished, hold their possessions by a lease, which may be confidered as perpetual, and at a rate fixed by ancient furveys and valuations. This arrangement has been fo long established, and accords so well with the ideas of the natives, concerning the distinctions of casts, and the functions allotted to each, that it has been inviolably maintained in all the provinces subject either to Mahomedans or Europeans; and, to both, it serves as the basis on which their whole system of finance is founded p. In a more remote period, before the original inflitutions of India were subverted by foreign invaders, the industry of the husbandman, on which every member of the community depended for fubfishence, was as secure as the tenure by which he held his lands was equitable. Even war did not interrupt his labours or endanger his property. It was not

P See NOTE IV.

M m 2

uncommon,

uncommon, we are informed, that while two hostile armies were fighting a battle in one field, the peafants were ploughing or reaping in the next field in perfect tranquillity. These maxima and regulations of the ancient legislators of India have a new resemblance to the system of those ingenious modern speciflators on political economy, who represent the produce of let ! as the fole fource of wealth in every country; and who confider the discovery of this principle, according to which ther contend that the government of nations flourd be on the conas one of the greatest efforts of human wildom. Under a form of government, which paid fuch attention thall the different orders of which the fociety is compoled, particularly the cultivators of the earth, it is not wonderful that the an lost, should describe the Indians as a most happy race of rach; and that the most intelligent modern observers then I colober the equity, the humanity, and mildness of Indian policy. A Hindoo Rajah, as I have been informed by jet a wenter quainted with the flate of India, retembles have a rather prevaling in a numerous family of his own children, then a tovereign ruling over inferiors, fubject to his dominion. The endervour a to fecure their happiness with vigilant folicitude; they are attached to him with the most tender affection and in this fidelity. We can hardly conceive men to be placed it. . e state more favourable to their acquiring an the advent of the rived from focial union. It is only when the initial injuries by at case, and neither feels nor dreads oppression, that he apply a its active powers in forming numerous arrangement, of police,

for fecturing its enjoyments and increasing them. Many arsurgements of this nature the Greeks, though accustomed to their even indications, the most perfect at that time in Europe, observed and admired among the Indians, and mention them as inflances of high civilization and improvement. There were cflablished among the Indians three distinct classes of officers, one of which had it in charge to inspect agriculture, and every Lind of country work. They measured the portions of land allotted to each renter. They had the cuflody of the Timks, or public refervoirs of water, without a regular diftribution of which, the fields in a torrid climate cannot be rendered fertile. They marked out the course of the highways, along which, at certain distances, they creded stones, to measure the road and direct travellers'. To officers of a second class was committed the inspection of the police in cides, and their functions, of courfe, were many and various; feme of which only I shall specify. They appropriated houses at the reception of firingers; they protected them from inmy, provided for their fubfiflence, and, when feized with and, there, they appointed phylicians to attend them; and, critic contained their death, they not only buried them with decener, but the comment their effects, and reflered them to their relations. They kept exact regitters of births and of dech. They visited the public markets, and examined well his and meatures. The third class of officers superinto ded the military department; but, as the objects to which t' is attention was directed are foreign from the fubject of my

* Sec NOTE V.

inquiries,

inquiries, it is unnecessary to enter into any detail with. ... spect to them s.

As manners and customs in India descend aimost without variation from age to age, many of the peculiar institutions which I have enumerated still subsist there. There is still the some attention to the construction and preservation of tanks, and the distribution of their waters. The direction of tonds, and placing stones along them, is still an object of police. Choultries, or houses built for the accommodation of travellers, are frequent in every part of the country, and me useful as well as noble monuments of Indian munificence and humanity. It is only among men in the most improved state of society, and under the best forms of government, that we discover institutions similar to those which I have described; and many nations have advanced far in their progret, without establishing arrangements of police equally perfect.

III. In estimating the progress which any nation has made in civilization, the object that merits the greatest degree of attention, next to its political constitution, is the spirit of the law and nature of the forms by which its judicial prosessing regulated. In the early and sude ages of the law disputes with respect to property which arise, are termined by the interposition of the old men, or by the authority of the chiefs in every small tribe or community; their decisions are dictated by their own discretion, or founded on plain and

^{*} Strabo, lib. xv. p 1034. A, &c. Died. Sicul. lib. ii. p. 154.

obvious maxims of equity. But as controversies multiply, cases similar to such as have been somerly determined must recur, and the awards upon these grow gradually into precedents, which serve to regulate suture judgments. Thus, long before the nature of property is defined by positive statutes, or any rules prescribed concerning the mode of acquiring or conveying it, there is gradually sormed, in every state, a body of customary or common law, by which judicial proceedings are directed, and every decision conformable to it is submitted to with reverence, as the result of the accumulated wisdom and experience of ages.

In this state the administration of justice seems to have been in India when sirst visited by Europeans. Though the Indians, according to their account, had no written laws, but determined every controverted point, by recollecting what had been formerly decided; they affert, that justice was dispensed among them with great accuracy, and that crimes were most severely punished. But in this general observation is contained all the intelligence which the ancients surnish concerning the nature and forms of judicial proceedings in India. From the time of Megasthenes, no Greek or Roman of any note appears to have resided long enough in the country, or to have been so much acquainted with the customs of the natives, as to be capable of entering into any detail with respect to a point of the much importance in their policy. Fortunately, the desects of their information have been amply supplied by the more

^{*} Strabo, lib. xv. 1035. D

Diod. Sicul. lib. ii. p. 154.

course and extensive researches of the moderns. Director course of almost three centuries, the number of persons velot have resorted from Europe to India has been great. Many of them, who have remained long in the country, and were persons of liberal education and enlarged minds, have lived in such familiar intercourse with the natives, and acquired so competent a knowledge of their languages, as enabled them to observe their institutions with attention, and to describe them with sidelity. Respectable as their authority may be, I shall not, in what I offer for illustrating the judicial proceedings of the Hindoos, rest upon it alone, but shall derive my information in a fources higher and more pure.

Towards the middle of the fixteenth century, What the fixth, in defeent from Tamerlane, mounted the through of Indoltan. He is one of the few fovereigns intitled to the appellation both of Great and Good, and the only one of Min-medan race, whose mind appears to have rise to fix above all the illiberal prejudices of that fanatical religion in which he was educated, as to be capable of forming a plan worthy of a monarch who loved his people, and was folicitous to read, them happy. As, in every province of his extensive dominions, the Hindoos formed the great body of his minest. It laboured to acquire a perfect knowledge of their religion, their feiences, their laws and inflitutions; in order that he might conduct every part of his government, particularly the administration of justice, in a manner as much accommodated as possible to their own ideas. In this generous undertaking he

was seconded with zeal by his vizier Abul Fazel, a minister whose understanding was not less enlightened than that of his master. By their assiduous researches, and consultation of learned men', fuch information was obtained as enabled Abul Fazel to publish a brief compendium of Hindoo jurisprudence in the Ayeen Akbery 2, which may be confidered as the first genuine communication of its principles to perfons of a different religion. About two centuries afterwards, the illus- A.D. 1773. trious example of Akber was imitated and furpaffed by Mr. Hastings, the Governor General of the British Settlements in India. By his authority, and under his inspection, the most eminent Pundits, or Brahmins learned in the laws, of the provinces over which he prefided, were affembled at Calcutta; and, in the course of two years, compiled, from their most ancient and approved authors, fentence by fentence, without addition or diminution, a full code of Hindoo laws 2; which is, undoubtedly, the most valuable and authentic elucidation of Indian policy and manners that has been hitherto communicated to Lurope.

ACCORDING to the Pundit; some of the writers upon whose authority they found the decrees which they have inferted in the Code, lived feveral millions of years before their time b; and they boast of having a succession of expounders of their laws from that period to the present. Without entering into any

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examination

⁷ Aveen Akbery, A. vol. iii. p. 95. Vol. ini. p. 197, &c.

^{*} Preface to the Code, p. x.

b Ibid. p. xxx, iii.

examination of what is to extravagant, we may conclude, that the Hindoos have in their possession treatises concerning the laws and juriforudence of their country, of more remote antiquity than are to be found in any other nation. The truth of this depends not upon their own testimony alone, but it is put beyond doubt by one circumftance, that all these treatiles are written in the Sanfkreet language, which has not been fpoken for many ages in any part of Indostan, and is now understood by none but the most learned Brahmins. That the Hindoos were a people highly civilized, at the time when their laws were composed, is most clearly established by internal exidence contained in the Code itself. Among nations beginning to emerge from barbarifm, the regulations of law are extreme. fimple, and applicable only to a few obvious cases of dang occurrence. Men must have been long united in a fixed state, their transactions must have been numerous and complex, and judges must have determined an immense variety of controverties to which these give rife, before the fysicm of law becomes fo voluminous and comprehensive as to direct the judicial proceedings of a nation far advanced in improvement. In that early age of the Roman republic, when the laws of the Twelve Tables were promulgated, nothing more was required than the laconic injunctions which they contain for regulating the decifions of courts of justice; but, in a later period, the body et civil law, ample as its contents are, was found hardly fufficient for that purpole. To the jejune brevity of the Twelve Table . the Hindoo Code has no refemblance, but with respect to the number and variety of points it considers, it will bear a comparition

parison with the celebrated digest of Justinian; or with the fystems of jurisprudence in nations most highly civilized. The articles of which the Hindoo Code is composed, are arranged in natural and luminous order. They are numerous and comprehenfive, and investigated with that minute attention and discernment which are natural to a people diffinguished for acuteness and subtility of understanding, who have been long accustomed to the accuracy of judicial proceedings, and acquainted with all the refinements of legal practice. The decifions concerning every point (with a few exceptions occasioned by local prejudices and peculiar customs) are founded upon the great and immutable principles of justice which the human mind acknowledges and respects, in every age, and in all parts of the earth. Whoever examines the whole work, cannot entertain a doubt of its containing the jurisprudence of an enlightened and commercial people. Whoever looks into any particular title, will be surprised with a minuteness of detail and nicety of distinction, which, in many inflances, feem to go beyond the attention of European legislation; and it is remarkable that some of the regulations which indicate the greatest degree of refinement, were established in periods of the most remote antiquity. " In the first of the facred law tracts, (as is observed by a person " to whom Oriental literature, in all its branches, has been " greatly indebted,) which the Hindoos suppose to have been " revealed by Menu some millions of years ago, there is a " curious passage on the legal interest of money, and the " limited rate of it in different cases, with an exception in re-" gard to adventures at fea; an exception which the fenfe of " mankind approves, and which commerce absolutely requires, " though Nn2

"though it was not before the reign of Charles I, that our "English juriprudence fully admired it in respect of maritime controlls"." It is likewise worthy of actice, that though the natives of India have been cilia, thed in every age for the humanity and mildock of their disposition, yet such is the tellicitude of their law-givers to preserve the order and tranquisity of society, that the punishments which they instict on criminal, are (agreeably to a role of the arcicula already matetioned) extremely rigorous. "Panishment (controlled on the Findos code) is the reality of the non-"rishment is the inspirer of terror; punishment is the non-"risher of the subjects; punishment is the defender from call mity; punishment is the guardian of those that sleep; per nishment, with a black aspect, and a red coe, collection in the guilty "."

IV. As the condition of the ancient in this word of a whether we confider them as individuals, or as member of fociety, appears, from the preceding investigation, to have been extremely favourable to the cultivation of uteful and elegant arts; we are naturally led to enquire, whether the prowhich they actually made in them, was fuch as might have expected from a people in that fituation. In account the this progress, we have not the benefit of the factor of the derivative which conducted our refearches concerned the factor and admittance of enquiry. The ancients, from their flender and admittance

Sir William Jones's Third Discourse, Afiat. Research. p. 428.

^{*} Code, ch. xxi. § 8.

with the interior state of India, have been able to communicate little information with respect to the arts cultivated there; and though the moderns, during their continued intercourse with India for three centuries, have had access to observe them with greater attention, it is of late only, that by studying the languages now and formerly spoken in India, and by consulting and translating their most eminent authors, they have begun to enter into that path of enquiry which leads with certainty to a thorough knowledge of the state of arts cultivated in that country.

ONE of the first arts which human ingenuity aimed at improving, beyond what mere necessity requires, was that of building. In the brief remarks which the subject of my inquiries leads me to make on the progress of this art in India, I shall confine my attention wholly to those of highest antiquity. The most durable monuments of human industry are public buildings. The productions of art, formed for the common purposes of life, waste and perish in using them; but works deflined for the benefit of posterity subsist through ages, and it is according to the manner in which these are executed, that we form a judgment with respect to the degree of power, skill, and improvement to which the people by whom they were erected had attained. In every part of India monuments of high antiquity are found. These are of two kinds, such as were confecrated to the offices of religion, or fortreffes built for the fecurity of the country. In the former of these, to which Europeans, whatever their structure may be, give the general name of Pagodas, we may observe a diversity of stile, which both both marks the gradual progress of architecture, and howe light on the general state of arts and manner, in dial of the The most early Pagodas appear to have been a thin more than excavations in mountaineds ports of the country, formed probably in imitation of the natural acree with the first inhabitants of the earth retired for any night, and where they found thelte, from the introduction the feafons. The most celebrated, and, a lieve, the most ancient or all thete, is the ancient of Elephanta, at no great diffance from Born' . I his been hewn by the hands of man out of a folid rock, and the way up a high mountain, and formed into a spacieus area, nearly 120 feet square. In order to support the 100, ...' ... w ' '. of the mountain that lies above it, a newher class and of a form not inelegant, have been even to the rock, at fuch regular diffance, as on the recording to a recording to the eye of the ipeclator on appearance by here he are a left ftrength. Geat put of the rock is conselect moman figures in high relief, of girantic treat well and the forms. and diffinguished by a variety of symbols, representing, it is probable, the attributes of the deities whom they would ; or the actions of the heroes whom they admired. of Salfette, still nearer to Bombay, are even to the file, hardly inferior in magnificence, a call to a religious purpofes.

THESE stupendous works are of such high range in, that the natives cannot, either from history or tradition, give any information concerning the time in which they were executed, they

they univerfally ascribe the formation of them to the power of superior beings. From the extent and grandeur of these subterraneous mansions, which intelligent travellers compare to the most celebrated monuments of human power and art in any part of the earth, it is manifest that they could not have been formed in that stage of social life where men continue divided into small tribes, unaccustomed to the essents of persevering industry. It is only in States of considerable extent, and among people long habituated to subordination, and to act with concert, that the idea of such magnificent works is conceived, or the power of accomplishing them can be found.

That some such powerful state was established in India at the time when the excavations in the islands of Elephanta and Salsette were formed, is not the only conclusion to be drawn from a survey of them; the stile in which the sculptures with which they are adorned is executed, indicates a considerable improvement in art at that early period. Sculpture is the imitative art in which man seems to have made the first trial of his own talents. But even in those countries where it has attained to the highest degree of perfection, its progress has been extremely flow. Whoever has attended to the history of this art in Greece, knows how far removed the first rude essay to represent the human form, was from any complete delineation of it. But the different groupes of sigures which still remain cative in the Pagoda of Elephanta, however low they must rank if they be compared with the more elegant works of

^{*} Winkelman's Hift. de l'Art chez les Anciens, tom. i. p. 32, &c.

Grecian or even Etruscan artists, are finished in a stile considerably superior to the hard inexpressive manner of the Egyptians, or the sigures in the celebrated palace of Persepolis. In this light they have appeared to persons abundantly qualified to appretiate their merit, and from different drawings, particularly those of Niebuhr, a traveller equally accurate in observing, and saithful in describing, we must form a savourable opinion of the state of arts in India at that period.

IT is worthy of notice, that although feveral of the figures in the caverns at Elephanta be fo different from those now exhibited in the Pagodas as objects of veneration, that fome learned Europeans have imagined they represent the rites of a religion more ancient than that now established in Indostan, vet by the Hindoos themselves the caverns are considered as hallowed places of their own worship, and they still refort thither to perform their devotions, and honour the figures there in the fan e manner with those in their own Pagodas. In confirmation of this, I have been informed by an intelligent person, who visited this subterraneous fanctuary in the year 1782, that he was accompanied by a fagacious Brahmin, a native of Benares, who, though he had never been in it before that time, was well acquainted with the parentage, education, and life of every delry or human figure there represented, and explained with fluency the meaning of the various fymbols by which the images were distinguished. This may be considered as a clear proof that the fystem of mythology now prevalent in Benares, is not different from that delineated in the caverns of Elephanta. Mr. Hunter, who visited Elephanta in the year 1784, seems to consider the figures

figures there as representing deities who are still objects of worship among the Hindoos'. One circumstance serves to confirm
the justness of this opinion. Several of the most conspicuous
personages in the groupes at Elephanta are decorated with the
Zennar, the sacred string or cord peculiar to the order
of Brahmins, an authentic evidence of the distinction of
casis having been established in India at the time when these
works were finished.

- 2. Instead of caverns, the original places of worship, which could be formed only in particular situations, the devotion of the people soon began to raise temples in honour of their deities in other parts of India. The structure of these was at first extremely simple. They were pyramids of large dimension, and had no light within but what came from a small door. After having been long accustomed to perform all the rites of religion in the gloom of caverns, the Indians were naturally led to consider the solemn darkness of such a mansion as sacred. Some Pagodas in this first stile of building still remain in Indosan. Drawings of two of these at Deogur, and of a third near Tanjore in the Carnatic, all fabrics of great antiquity, have been published by Mr. Hodges, and though they are rude structures, they are of such magnitude as must have required the power of some considerable state to rear them.
- 3. In proportion to the progress of the different countries of India in opulence and refinement, the structure of their temples

¹ Archæologia, vol. vii. p. 286, &c.

E No VI.

gradually improved. From plain buildings they became highly ornamented fabrics, and, both by their extent and magnificence, are monuments of the power and taste of the people by whom they were erected. In this highly finished stile there are l'agodas of great antiquity in different parts of Indosan, particularly in the Southern provinces, which were not exposed to the defructive violence of Mahomedan zeal h. In order to affift my readers in forming fuch an idea of these buildings as may enable them to judge with respect to the early state of arts in India, I shall briefly describe two, of which we have the most accurate accounts. The entry to the Pagoda of Chillambrum, near Porto Novo, on the Coromandel coast, held in high vencration on account of its antiquity, is by a stately gate under a pyramid an hundred and twenty-two feet in height, built with large flones above forty feet long, and more than five feet fquare, and all covered with plates of copper, adorned with an immense variety of figures neatly executed. The whole structure extends one thousand three hundred and thirty-two feet in one direction, and nine hundred and thirty-fix in another. Some of the ornamental parts are finished with an elegance intitled to the admiration of the most ingenious artists'. Pagoda of Seringham, superior in fanctity to that of Chillambrum, furpasses it as much in grandeur; and, fortunately, I can convey a more perfect idea of it by adopting the words of an elegant and accurate historian. This Pegoda is fituated about a mile from the western extremity of the island of beringham. formed by the division of the great river Caveri into two

^{*} See NOTE VII.

¹ Mem.de Literat. tom. xxxi. p. 4;, &c. Voy. de M. Sonnerat, tom. i. p. 217, channels.

channels. "It is composed of feven square inclosures, one " within the other, the walls of which are twenty-five feet high, and four thick. These inclosures are three hundred and fifty seet 66 diffrant from one another, and each has four large gates with a 46 high tower; which are placed, one in the middle of each fide of the inclosure, and opposite to the four cardinal points. The " outward wall is near four miles in circumference, and its gate-" way to the South is ornamented with pillars, feveral of which " are fingle stones thirty-three feet long, and nearly five in " diameter; and those which form the roof are still larger: " in the inmost inclosures are the chapels. About half a mile 66 to the East of Seringham, and nearer to the Caveri than the " Coleroon, is another large Pagoda, called Jembikisma; but this has only one inclosure. The extreme veneration in which " Seringham is held, arises from a belief that it contains that "identical image of the god Wistchnu, which used to be " worshipped by the god Brahma. Pilgrims from all parts of "the peninfula come here to obtain absolution, and none come " without an offering of money; and a large part of the reve-" nue of the island is allotted for the maintenance of the Brah-" mins who inhabit the Pagoda; and these, with their families, " formerly composed a multitude not less than forty thousand " fouls, maintained, without labour, by the liberality of fu-" persition. Here, as in all the other great Pagodas of India, " the Brahmins live in a fubordination which knows no real-" ance, and flumber in a voluptuousness which knows no wants "."

¹ Orme's Hift. of Milit. Transact. of Indostan, vel. i. p. 178.

THE other species of public buildings which I mentioned, were those erected for the defence of the country. From the immcase plains of Indostan there arise, in disserent parts, eminences and rocks formed by nature to be places of strength. Of these the natives early took possession, and fortifying them with works of various kinds, rendered them almost impregnable stations. There seems to have been in some distant age, a period of general turbulence and danger in India, when fuch retreats were deemed effentially necessary to public fafety; for among the duties of magistrates prescribed by the Pundits, one is, "that he shall erect a strong fort in the place " where he chuses to reside; and thall build a wall on all the " four fides of it, with towers and bettlements, and shall make " a full ditch around it '." Of these fortresses several remain which, both from the appearance of the buildings, and ice in the tradition of the natives, must have been constructed in very remote times. Mr. Hodges has published views of three of these, one of Chunar Gur, fituated upon the river Ganges. about fixteen miles above the city of Benares "; the fecond, of Gwallior, about eighty miles to the fouth of Agran; the third of Bidjegur, in the territory of Benares°. They are all, perticularly Gwallior, works of confiderable magnitude and fire. The fortreffes in Bengal, however, are not to be compared with feveral in the Decean. Affeergur, Burham, our, and I' while bad, are deemed by the natives to be impregnable by and I am affured, by a good judge, that Affeergur is indeed a most stu-

¹ Introd. to Code of Gentoo Laws, p. cxi.

n No I. n No II. No III.

P Rennel. Mem. p. 133. 139.

pendous work, and fo advantageously situated that it would be extremely difficult to reduce it by force.

Nor is it only from furveying their public works that we are justified in afferting the early proficiency of the Indians in elegant and useful arts: we are led to form the same conclusion by a view of those productions of their ingenuity, which were the chief articles of their trade with foreign nations. Of these the labours of the Indian loom and needle have, in every age, been the most celebrated; and fine linen is conjectured, with some probability, to have been called by the ancients Sindon, from the name of the river Indus or Sindus, near which it was wrought in the highest perfection q. The cotton manufactures of India feem anciently to have been as much admired as they are at prefent, not only for their delicate texture, but for the elegance with which fome of them are embroidered, and the beautiful colour of the flowers with which others are adorned. From the earliest period of European intercourfe with India, that country has been diffinguished for the number and excellence of the substances for dying various colours, with which it abounded. The dye of the deep blue colour in highest estimation among the Romans bore the name of Indiaum. From India too, the fubflance used in dying a bright red colour, feems to have been imported ';

⁴ Sir William Jones's Third Discourse, p. 428.

^r Strab. lib. xv. p. 1018 A. 1024 B.

^a Prin. Nat. Hift. lib. xxxv. c. 6. y 27.

Salmafius Exercit. Plinianæ in Solin. 180, &c. 810. Salmafius de Homionymis Hyles Jatrica, c. 107. See NOTE VIII.

and it is well known that both in the cotton and filk fluffs which we now receive from India, the blue and the red are the colours of most conspicuous lesses and beauty. But however much the ancients may have admired these productions of Indian art, fome circumstances, which I have already mentione, rendered their demand for the cotton manufactures of India, far inferior to that of modern times; and this has occasioned the information concerning them which we acceive from the Creek and Roman writers to be very imperfect. We may conclude, however, from the wonderful resemblance of the ancient state of India to the modern, that, in every period, the productions of their looms were as various as beautiful. The ingenuity of the Indians in other kinds of workmanship, particularly in metals and in ivory, is mentioned with praise by ancient authors, but without any particular description of their nature '. Of these early productions of Indian artifls, there are now fome specimens in Europe, from which it appears that they were acquainted with the method of engraving upon the hardest stones and gems; and, both in the elegance of their defigns and in neatness of execution, had arrived at a considerable degree of excellence. An ingenious writer maintains, that the art of cograving on gems was probably an Indian invention, and exrtainly was early improved there, and he supports this opicion by feveral plaufible arguments. The Indian engraved topis. of which he has published descriptions, appear to be the work-

[&]quot; Strabo, lib. xv. p. 1014. B. Dionys. Periegies, vets. 1016.

^{*} Raspe's Introd, to Tassie's Descript. Catal. of engraved Gems, &c. p. xii. &c.

manship of a very remote period, as the legends on them are in the Sanskreet language.

But it is not only from the improved state of mechanic arts in India, that we conclude its inhabitants to have been highly civilized; a proof of this, still more convincing, may be deduced from the early and extraordinary productions of their genius in the fine arts. This evidence is rendered more interesting, by being derived from a fource of knowledge which the laudable curiofity of our countrymen has opened to the people of Europe within these few years. That all the science and literature possessed by the Brahmins, were contained inbooks written in a language, understood by a few only of the most learned among them, is a fact which has long been known; and all the Europeans fettled in India during three centuries, have complained that the Brahmins obstinately refused to instruct any person in this language. But at length, by address, mild treatment, and a perfuasion, that the earnestness with which instruction was folicited, proceeded not from any intention of turning their religion into derifion, but from a defire of acquiring a perfect knowledge of their fciences and literature, their scruples have been overcome. Several British gentlemen are now completely mafters of the Sanskreet language. The myfterious veil, formerly deemed impenetrable, is removed; and, in the course of five years, the curiosity of the public has been gratified by two publications as fingular as they were unex-

Raspe's Introd. to Tassie's Descript, Catal. of engraved Gems, vol. i. 74. vol. ii. plate xiii.

pected. The one is a translation, by Mr. Wilkins, of an Episode from the Mahabarat, an Epic poem, in high estimation among the Hindoos, composed, according to their account, by Kreeshna Dwypayen Veias, the most eminent of all their Brahmins, above three thousand years before the Christian æra. The other is Sacontala, a dramatic poem, written about a century before the birth of Christ, translated by Sir William Jones. I shall endeavour to give my readers such a view of the subject and composition of each of these, as may enable them to estimate the degree of merit which they possess.

'THE Mahabarat is a voluminous poem, confifting of upwards of four hundred thousand lines. Mr. Wilkins has translated more than a third of it; but only a fhort epilode, intided Daghvat-Geeta, is hitherto published, and from this specimen we must form an opinion with respect to the whole. The subject of the poem is a samous civil war between two branches of the royal house of Bhaurat. When the forces on each fide were formed in the field, and ready to decide the contest by the fword, Arjoon, the favourite and pupil of the god Kreefhna, who accompanied him in this hour of danger, requested of him to cause his chariot advance between the two hostile armies. He looked at both armies, and beheld, on either fide, none but grandfires, uncles, coufins, tutors, fons, and brothers, near relations or bosom friends; and when he had gazed for a while, and faw these prepared for the fight, he was seized with extreme pity and compunction, and uttered his forrow in the following words: - " Having beheld, O Kreefl.na! my kindred

thus waiting anxious for the fight, my members fail me. " my countenance withereth, the hair standeth an end upon my " body, and all my frame trembleth with horror! Even Gan-" diev, my bow, escapeth from my hand, and my skin is parched " and dried up.-When I have destroyed my kindred, shall I " longer look for happiness? I wish not for victory, Kreefbna; " I want not dominion; I want not pleasure; for what is do-" minion and the enjoyments of life, or even life itself, when " those for whom dominion, pleasure, and enjoyment were to " be coveted, have abandoned life and fortune, and fland here " in the field ready for the battle. Tutors, fons, and fathers, er grandfires and grandfons, uncles, nephews, coufins, kindred, " and friends! Although they would kill me, I wish not to " fight them; no not even for the dominion of the three re-" gions of the universe, much less for this little earth "." In order to remove his scruples, Kreeshna informs him what was the duty of a prince of the Chehteree, or military cast, when called to act in fuch a fituation, and incites him to perform it by a variety of moral and philosophical arguments, the nature of which I shall have occasion to consider particularly in another part of this Differtation. In this dialogue between Kreeshna and his pupil, there are several passages which give an high idea of the genius of the poet. The speech of Arjoon I have quoted, in which he expresses the anguish of his foul, must have struck every reader as beautiful and pathetic; and I shall afterwards produce a description of the Supreme Being, and of the reverence wherewith he should be worshipped, which is sublime. But while these ex-

2 Baghvat Geeta, p. 30, 31.

cite our admiration, and confirm us in the belief of a high degree of civilization in that country where such a work was produced, we are surprised at the defect of taste and of art in the manner of introducing this Episode. Two powerful armies are drawn up in battle-array, eager for the sight; a young hero and his instructor are described as standing in a chariot of war between them; that surely was not the moment for teaching him the principles of philosophy, and delivering eighteen lectures of metaphysics and theology.

WITH regard, however, both to the dramatic and epic poetry of the Hindoos, we labour under the disadvantage of being obliged to form an opinion from a single specimen of each, and that of the latter, too, (as it is only a part of a large work,) an imperfect one. But if, from such scanty materials, we may venture upon any decision, it must be, that of the two, the drama seems to have been conducted with the most correct taste. This will appear from the observations which I now proceed to make upon Sacontala.

It is only to nations confiderably advanced in refinement, that the drama is a favourite entertainment. The Greeks had Lee: for a good time a polifhed people; Alexus and Sapi ho had composed their Odes, and Thales and Anaximander had eigened their schools, before Tragedy made its first rude estay in the eart of Thespis; and a good time elapsed before it attained to any confiderable degree of excellence. From the drama of Sacontala, then, we must form an advantageous idea of the state of improvement in that society to whose taste it was suited. In estimating its merit, however,

however, we must not apply to it rules of criticism drawn from the literature and taste of nations with which its author was altogether unacquainted; we must not expect the unities of the Greek theatre; we must not measure it by our own standard of propriety. Allowance must be made for local customs, and fingular manners, arifing from a state of domestic society, an order of civil policy, and a fystem of religious opinions, very different from those established in Europe. Sacontala is not a regular drama, but, like fome of the plays early exhibited on the Spanish and English theatres, is an history in dialogue, unfolding events which happened in different places, and during a feries of years. When viewed in this light, the fable is in general well arranged, the incidents are happily chosen, and the viciflitudes in the fituation of the principal perfonages are fudden and unexpected. The unravelling of the piece, however, though some of the circumstances preparatory to it be introduced with skill, is at last brought about by the intervention of superior beings, which has always a bad effect, and difcovers some want of art. But as Sacontala was descended of a celestial nymph, and under the protection of a holy hermit, this heavenly interpolition may appear less marvellous, and is extremely agreeable to the Oriental tafte. In many places of this drama it is fimple and tender, in some pathetic; in others there is a mixture of comic with what is more ferious. Of each, examples might be given. I shall select a few of the first, both because simplicity and tenderness are the characteristic beauties of the piece, and because they so little resemble the extravagant imagery and turgid ftyle of Oriental poetry.

P p 2

SACONTALA,

SACONTALA, the heroine of the drama, a princess of high birth, had been educated by an holy hermit in a hallowed grove, and had passed the early part of her life in rural occupations and pastoral innocence. When she was about to quit this beloved retreat, and repair to the court of a great monarch, to whom she had been married, Cana, her foster-father, and her youthful companions, thus bewail their own loss, and express their wishes for her happiness, in a strain of sentiment and language persectly suited to their pastoral character.

"HEAR, O ye trees of this hallowed forest, hear and proclaim that Sacontala is going to the palace of her wedded lord; she, who drank not, though thirsty, before you were watered; she, who cropped not, through affection for you, one of your fresh leaves, though she would have been pleased with such an ornament for her locks; she, whose chief delight was in the season when your branches are spangled with slowers!"

CHORUS of Wood Nymphs.—" May her way be attended "with profperity! May propitious breezes sprinkle, for her delight, the odoriferous dust of rich blossoms. May pools of clear water, green with the leaves of the lotor, r fresh "her as she walks; and may shady branches be her desence "from the scorching sun-beams!"

SACONTALA, just as she was departing from the grove, turns to Cana: "Suffer me, venerable father! to address "this Madhavi-creeper, whose red blossoms inslame the grove."

--- Cana. "My child I know thy affection for it." --- Sacont. "O most radiant of shining plants, receive my embraces, and " return them with thy flexible arms! from this day, though " removed at a fatal distance, I shall for ever be thine.—O " beloved father, confider this creeper as myself!" As she advances, she again addresses Cana: "Father! when you " female antelope, who now moves flowly from the weight of " the young ones with which she is pregnant, shall be deli-" vered of them, fend me, I beg, a kind message with tidings. " of her fafety.—Do not forget."—Cana. " My beloved! " I will not forget it." - Sacont. [flopping.] " Ah! what is " it that clings to the skirts of my robe, and detains me?" Cana. "It is thy adopted child, the little fawn, whose mouth, " when the sharp points of Cusa grass had wounded it, has " been so often smeared by thee with the healing oil of Ingudi; " who has been fo often fed by thee with a handful of Synmaka " grains, and now will not leave the footsteps of his protectress." ---Sacont. "Why dost thou weep, tender fawn, for me who " must leave our common dwelling-place?—As thou wast " reared by me when thou hadft loft thy mother, who died " foon after thy birth, fo will my foster-father attend thee, "when we are feparated, with anxious care.-Return, poor "thing, return—we must part." [She bursts into tears.] --- Cana. "Thy tears, my child, ill fuit the occasion, we shall " all meet again; be firm; fee the direct road before thec, " and follow it. When the big tear lurks beneath thy beau-" tiful eye-lashes, let thy resolution check its first efforts to "disengage itself.—In thy passage over this earth, where " the paths are now high, now low, and the true path fel-" dom 5

"dom distinguished, the traces of thy feet must needs be un"equal; but virtue will press thee right onward "."

FROM this specimen of the Indian drama, every reader of good tafte, I should imagine, will be fatisfied, that it is only among a people of polished manners and delicate sentiments that a composition so simple and correct could be produced or relished. I observe one instance in this drama of that wild extravagance fo frequent in Oriental poetry. The monarch, in replacing a bracelet which had dropped from the arm of Sacontala, thus addresses her: "Look, my darling, this is the " new moon which left the firmament in honour of superior " beauty, and having descended on your enchanting wrist, " hath joined both its horns round it in the shape of a " bracelet"." But this is the speech of an enraptured young man to his missies, and in every age and nation exaggerated praise is expected from the mouth of lovers. Dramatic exhibitions feem to have been a favourite amusement of the Hindoos as well as of other civilized nations. " tragedies, comedies, farces, and mufical pieces of the In-"dian theatre, would fill as many volumes as that of any " nation in ancient or modern Europe. They are all in verfe " where the dialogue is elevated, and in profe where it is " familiar; the men of rank and learning are reprefented 66 fpeaking pure Sanscrit, and the women Pracrit, which is " little more than the language of the Brahmins, melted down by a delicate articulation to the foftness of Italian; while the

b Ad IV. p. 47, &c.

⁶ A& III. p. 36.

" low persons of the drama speak the vulgar dialess of the steeral provinces which they are supposed to inhabit "."

V. The attainments of the Indians in science, furnish an additional proof of their early civilization. By every person who has vifited India in ancient or modern times, its inhabitants, either in transactions of private business, or in the conduct of political affairs, have been deemed not inferior to the people of any nation in fagacity, acuteness of understanding, or address. From the application of such talents to the cultivation of science, an extraordinary degree of proficiency might have been expected. The Indians were, accordingly, early celebrated on that account, and some of the most eminent of the Greek philosophers travelled into India, that, by conversing with the fages of that country, they might acquire some portion of the knowledge for which they were diffinguished. The accounts, however, which we receive from the Greeks and Romans, of the sciences which attracted the attention of the Indian philofophers, or of the discoveries which they had made in them, are very imperfect. To the researches of a few intelligent persons, who have visited India during the course of the three last centuries, we are indebted for more ample and authentic information. But from the reluctance with which the Brahmins communicate their sciences to strangers, and the inability of Europeans to acquire much knowledge of them, while, like the mysteries of their religion, they were concealed from vul-

d Preface to Sacont. by Sir William Jones, p. ix. See NOTE IX.

Bruckeri Hist. Philosoph. vol. i. p. 190.

gar eyes in an unknown tongue, this information was acquired flowly and with great difficulty. The same observation, however, which I made concerning our knowledge of the state of the sine arts among the people of India, is applicable to that of their progress in science, and the present age is the suff surnished with sufficient evidence upon which to sound a decisive judgment with respect to either.

Science, when viewed as disjoined from religion, the confideration of which I referve for another head, is employed in contemplating either the operations of the understanding, the exercise of our moral powers, or the nature and qualities of external objects. The first is denominated logic; the second ethics; the third physics, or the knowledge of nature. With respect to the early progress in cultivating each of these science in India, we are in possession of facts which ment attention.

But, prior to the confideration of them, it is proper to examine the ideas of the Brahmins with respect to mind itself, for if these were not just, all their theories concerning its operations must have been erroneous and fanciful. The distinction between matter and spirit appears to have been early known by the philosophers of India, and to the latter they ascribed many powers, of which they deemed the former to be incapable; and when we recolled how inadequate our conceptions are of every object that does not fall under the cognizance of the senses, we may affirm (if allowance be made for a peculiar notion of the Hindoos which shall be afterwards explained) that no description of the human soul is more suited to the dignity

of its nature than that given by the author of the Mahabarat. "Some," fays he, "regard the foul as a wonder, others hear of it with aftonishment, but no one knoweth it. The weam pon divideth it not; the fire burneth it not; the water corrupteth it not; the wind drieth it not away; for it is indi"visible, inconsumable, incorruptible; it is eternal, universal,
"permanent, immovable; it is invisible, inconceivable, and
"unalterables." After this view of the sentiments of the Brahmins concerning mind itself, we may proceed to consider their ideas with respect to each of the sciences, in that tripartite arrangement which I mentioned.

rst, Logic and Metaphysics. On no subject has the human understanding been more exercised than in analysing its own operations. The various powers of the mind have been examined and defined. The origin and progress of our ideas have been traced; and proper rules have been prescribed, of proceeding from the observation of facts to the establishment of principles, or from the knowledge of principles to form arrangements of science. The philosophers of ancient Greece were highly celebrated for their proficiency in these abstruse speculations; and, in their discussions and arrangements, discovered such depth of thought, and acuteness of discernment, that their systems of Logic, particularly that of the Peripatetick School, have been deemed most distinguished efforts of human reason.

f Baghvat-Geeta, p. 37.

But fince we became acquainted, in some degree, with the literature and science of the Hindoos, we find that as soon as men arrive at that flage in focial life, when they can turn their attention to speculative inquiries, the human mind will, in corr region of the earth, display nearly the same powers, and powers coed in its invefligations and discoveries by nearly fimilar flep. From Abul Fazel's compendium of the philosophy of the Hindoos, the knowledge of which he acquired, as he in hims up, by affociating intimately with the most learned man of that nation; from the specimen of their logical discussions contained in that portion of the Shafter published by Colonel Dow, and from many passages in the Laghvat-Geeta, it appears that the fime speculations which occupied the philosophers of Creece had engaged the attention of the Indian Brahmius; a d that theories of the former, either concerning the qualities of external objects, or the nature of our own ideas, were not more ingnious than those of the latter. To define with accuracy, to diffinguish with acuteness, and to reason with subtlety, are characteristics of both; and in both, the same excess of refinement, in attempting to analyfe those operations of mind which the faculties of man were not formed to comprehend, led formetimes to the most false and dangerous conclusions. That we pertical philosophy, which denies the existence of the marrial world, and afferts nothing to be real but our own idea, feen a to have been known in India as well as in Europe; and the fages of the East, as they were indebted to philatephy for the

g Aycen Akbery, vol. iii. p. 95, &c. | Distriction, p. vxix, &c.

¹ Dow's Differtation, p. lvii. Ayeen Akbery, vol. iii. p. 123.

knowledge of many important truths, were not more exempt than those of the West from its delusions and errors.

This science, which has for its object, to ascer-2d. ETHICS. tain what diffinguishes virtue from vice, to investigate what motives should prompt men to act, and to prescribe rules for the conduct of life, as it is of all other the most interesting, seems to have deeply engaged the attention of the Brahmins. Their fentiments with respect to these points were various, and, like the philosophers of Greece, the Brahmins were divided into fects, diftinguished by maxims and tenets often diametrically opposite. That sect with whose opinions we are, fortunately, best acquainted, had established a system of morals, founded on principles the most generous and dignified which unaffifted reason is capable of difcovering. Man, they taught, was formed, not for speculation or indolence, but for action. He is born, not for himself alone, but for his fellow men. The happiness of the society of which he is a member, the good of mankind, are his ultimate and highest objects. In chusing what to prefer or to reject, the justness and propriety of his choice are the only confiderations to which he should attend. The events which may follow his actions are not in his own power, and whether they be prosperous or adverse, as long as he is satisfied with the purity of the motives which induced him to act, he can enjoy that approbation of his own mind, which conflitutes genuine happiness, independent of the power of fortune or the opinions of other men. "Man (fays the author of the Mahabarat) " enjoyeth not freedom from action. Every man is involun-" tarily urged to act by those principles which are inherent in

" his nature. He who restraineth his active faculties, and sit-"teth down with his mind attentive to the objects of his " fenses, may be called one of an astrayed foul. The man is " praifed, who having fubdued all his passions, performeth " with his active faculties all the functions of life unconcerned " about the event '. Let the motive be in the deed, and not " in the event. Be not one whose motive for action is the " hope of reward. Let not thy life be ipent in inaction. "Depend upon application, perform thy duty, banden all "thought of the confequence, and make the event equal, " whether it terminate in good or in evil; for such an equality " is called Yog [i. e. attention to what is spiritual]. Seek an " afylum then in wifdom alone; for the inderable and unhappy " are fo on account of the event of things. Men who are " endued with true wifdom are unmindful of good or evil in "this world. Study then to obtain this application of thy " understanding, for such application in business is a precious " art. Wife men who have abandoned all thought of the finit " which is produced from their actions, are freed from the " chains of birth; and go to the regions of cternal hap-" piness 1."

FROM these, and other passages which I might have quoted, we learn that the distinguishing doctrines of the St ied School were taught in India many ages before the birth of Zeno, and inculcated with a persuasive earnestness nearly resembling that of Epictetus; and it is not without assonishment that we find the tenets of this manly active philosophy, which seem to be

^{*} Baghvat-Geeta, p. 44.

¹ Ibid. p. 40.

formed only for men of the most vigorous spirit, prescribed as the rule of conduct to a race of people more eminent for the gentleness of their disposition than for the elevation of their minds.

3d, Physics. In all the sciences which contribute towards extending our knowledge of nature, in mathematics, mechanics, and astronomy, Arithmetic is of elementary use. In whatever country then we find that fuch attention has been paid to the improvement of arithmetic as to render its operations most easy and correct, we may presume that the sciences depending upon it have attained a superior degree of perfection. Such improvement of this science we find in India. While, among the Greeks and Romans, the only method used for the notation of numbers was by the letters of the alphabet, which necessarily rendered arithmetical calculation extremely tedious and operofe, the Indians had, from time immemorial, employed for the same purpose the ten cyphers, or figures, now universally known, and by means of them performed every operation in arithmetic with the greatest facility and expedition. By the happy invention of giving a different value to each figure according to its change of place, no more than ten figures are needed in calculations the most complex, and of any given extent; and arithmetic is the most perfect of all the sciences. The Arabians, not long after their fettlement in Spain, introduced this mode of notation into Europe, and were candid enough to acknowledge that they had derived the knowledge of it from the Indians. Though the advantages of this mode of notation are obvious and great, yet so slowly do mankind adopt adoptnew inventious, that the use of it was for some time of it red to science; by degrees, however, men of business reliaquished the former cumbersome method of computation by letters, and the Indian arithmatic came into general use throughout known to see it is now so samiliar and simple, that the ingenuity of the people, to whom we are indebted for the invention, it less observed and less cetebrated than it merits.

The Astronomy of the Indians is a proof still more confidcuous of their extraordinary progress in science. The attention and fuccess with which they studied the motions of the heavenly bodies were fo little known to the Greeks and Romans that it is hardly mentioned by them but in the most curtory manner ". But as foon as the Mahomedans of diffied an intercourse with the natives of India, they observed and celebrated the superiority of their aftronomical knowledge. Of the Furopeans who vifited India after the communication with it by the Cape of Good Hope was discovered, M. Boosier, an inquisitive and philosophical traveller, was one of the first who learned that the Indians had long applied to the fludy of aftronomy, and had made confiderable progress in that he is a ". His information, however, feems to have been a and imperfess. We are indebted for I and first the great proficiency of the Laham in the and the wife toM, dela Loubere, v. Le, on his return from his embally to Sign,

^{*} Montucla Hist. des Mathemat. tom. i. p. 360, Cc.

[&]quot; Strabo, lib. xv. p. 1047 A. Dirn. Periog. v. 1173.

[&]quot; Voyages, tom. ii. p. 145, &c.

brought with him au extract from a Siamese manuscript, which A. D. 1587. contained tables and rules for calculating the places of the fan and moon. The manner in which these tables were constructed rendered the principles on which they were founded extremely obscure, and it required a commentator as conversant in aftronomical calculation as the celebrated Cassini, to explain the meaning of this curious fragment. The epoch of the Siamese tables corresponds to the 21st of March, A. D. 633. Another fct of tables was transmitted from Chrisnabouram, in the Carnatic, the epoch of which answers to the 10th of March, A. D. 1491. A third fet of tables came from Narfapour, and the epoch of them goes no farther back than A. D. 1569. The fourth and most curious set of tables was published by M. le Gentil, to whom they were communicated by a learned Brahmin of Tirvalore, a small town on the Coromandel coast, about twelve miles west of Negapatam. The epoch of these tables is of high antiquity, and coincides with the beginning of the celebrated area of the Calyougham or Collee Jogue, which commenced, according to the Indian account, three thosfand one hundred and two years before the birth of Christ .

THESE four fets of tables have been examined and compared by M. Bailly, who with fingular felicity of genius has conjoined an uncommon degree of eloquence with the patient refearches of an aftronomer, and the profound investigations of a geometrician. His calculations have been verified, and his trasferings have been illustrated and extended by Mr. Playfair,

in a very masterly Dissertation, published in the Transactions of the Royal Society of Edinburgh ^q.

INSTEAD of attempting to follow them in reasonings and calculations, which, from their nature, are often abstruct and intricate, I shall satisfy myself with giving such a general view of them as is suited to a popular work. This, I hope, may convey a proper idea of what has been published concerning the astronomy of India, a subject too curious and important to be omitted in any account of the state of science in that country; and, without interposing any judgment of my own, I shall leave each of my readers to form his own opinion.

IT may be confidered as the general result of all the inquiries, reasonings, and calculations, with respect to Indian astronomy, which have hitherto been made public, "That the "motion of the heavenly bodies, and more particularly their fituation at the commencement of the different epochs to "which the four sets of tables refer, are ascertained with great accuracy; and that many of the elements of the calculations, especially for very remote ages, are verified by an astronomy of Europe, when improved by the latest and most nice deductions from the theory of gravitation." These conclusions are rendered peculiarly interesting, by the evidence which they afford of an advancement in science unexampled in the history

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of rude nations. The Indian Brahmins, who annually circulate a kind of almanack, containing aftronomical predictions of some of the more remarkable phenomena in the heavens, such as the new and full moons, the eclipses of the sun and moon, are in possession of certain methods of calculation, which, upon examination, are found to involve in them a very extensive system of astronomical knowledge. M. le Gentil, a French astronomer, had an opportunity, while in India, of observing two eclipses of the moon, which had been calculated by a Brahmin, and he found the error in either to be very inconsiderable.

THE accuracy of these results is less surprising than the justness and scientific nature of the principles on which the tables, by which they calculate, are constructed. For the method of predicting eclipses which is followed by the Brahmins, is of a kind altogether different from any that has been found in the possession of rude nations in the infancy of astronomy. In Chaldra, and even in Greece, in the early ages, the method of calculating ecliples was founded on the observation of a certain period or cycle, after which the eclipfes of the fun and moon return nearly in the same order; but there was no attempt to analyse the different circumstances on which the eclipse depends, or to deduce its phenomena from a precise knowledge of the motions of the fun and moon. This last was referved for a more advanced period, when geometry, as well as arithmetic, were called in to the affiftance of aftronomy, and if it was attempted at all, seems not to have been attempted with fuccess before the age of Hipparchus. It is a method of

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this superior kind, sounded on principles, and on an analysis of the motions of the sun and moon, which guides the calculations of the Brahmins, and they never employ any of the grosser estimations, which were the pride of the sustainments in Egypt and Chaldwa.

THE Brahmins of the present times are guided in their calculations by these principles, though they do not now understand them; they know only the use of the tables which are in their possession, but are unacquainted with the method of their construction. The Brahmin who visited M. le Gertil at Pondicherry, and instructed him in the use of the Indian tables, had no knowledge of the principles of his at, and difcovered no curiofity concerning the nature of M. lc C'entil's obfervations, or about the inftruments which he can loved. He was equally ignorant with respect to the authors of these tables; and whatever is to be learnt concerning the time or place of their construction, must be deduced from the tables themselves. One fet of these tables (as was formerly observed) profess to be as old as the beginning of the Calyougham, or to go back to the year 3102 before the Christian ara; but as nothing (it may be supposed) is easier than for an astronomer to give to life tables what date he pleafes, and, by calculating backward, to chair in an epoch of any affigued intiquity, they etc. lease of the holian aftronomy to so remete an origin are not to be admitted without examination.

THAT examination has accordingly becaminfituted by M. Bailly, and the refult of his inquiries is afferted to be, that the aftronomy

nomy of India is founded on observations which cannot be of a much later date than the period above mentioned. For the India tables represent the state of the heavens at that period with aftonishing exactness; and there is between them and the calculations of our modern astronomy such a conformity, with refree to those ages, as could result from nothing, but from the authors of the former having accurately copied from nature, and having delineated truly the face of the heavens, in the age wherein they lived. In order to give some idea of the high degree of accuracy in the Indian tables, I shall select a few instances of it, out of many that might be produced. The place of the fun for the astronomical epoch at the beginning of the Calyougham, as stated in the tables of Tirvalore, is only forty-seven minutes greater than by the tables of M. de la Caille, when corrected by the calculations of M. de la Grange. The place of the moon, in the fame tables, for the same epoch, is only thirty-seven minutes different from the tables of Mayer. The tables of Ptolemy, for that epoch, are erroneous no less than ten degrees with respect to the place of the sun, and cleven degrees with respect to that of the moon. The acceleration of the moon's motion, reckoning from the beginning of the Calyougham to the present time, agrees, in the Indian tables, with those of Mayer to a single minute. The inequality of the fun's motion, and the obliquity of the ecliptic, which were both greater in former ages than they are now, as reprefented in the tables of Tirvalore, are almost of the precise quantity that the theory of gravitation assigns to them three thousand years before the Christian æra. It is accordingly for those very remote ages (about 5000 years distant from the Rr 2 present)

present) that their a.'re nomy is most accurate, and the nearer we come down to our continues, the conformity of its results with ours diminishes. It seems reasonable to suppose, that the time when its rules are most accurate, is the time when the observations were made on which these rules are sounded.

In support of this conclusion, M. Bailly maintains that none of all the astronomical systems of Greece or Persia, or of Tartary, from some of which it might be supposed that the Indian tables were copied, can be made to agree with them, especially when we calculate for very remote age. The superior perfection of the Indian tables becomes always more confpicuous as we go farther back into antiquity. This show, likewise, how difficult it is to construct any astronomical table, which will agree with the state of the heavens for a period to remote from the time when the tables were constructed, as four or five thousand years. It is only from astronomy in its most advanced state, such as it has attained in modern Europe, that such accuracy is to be expected.

When an estimate is endeavoured to be made of the geometrical skill necessary for the construction of the Indian tables and rules, it is found to be very considerable; and, beside the knowledge of elementary geometry, it must have required plain and spherical trigonometry, or fornething equivalent to them, to gether with certain methods of approximating to the values of geometrical magnitudes, which seem to rise very far above the elements of any of those sciences. Some of these last mark also very clearly (although this has not been observed by M. Bailly)

Bailly) that the places to which these tables are adapted, must be situated between the Tropics, because they are altogether inapplicable at a greater distance from the Equator.

FROM this long induction, the conclusion which seems obviously to result is, that the Indian astronomy is sounded upon observations which were made at a very early period; and when we consider the exact agreement of the places which they assign to the sun and moon, and other heavenly bodies, at that epoch, with those deduced from the tables of De la Caille and Mayer, it strongly confirms the truth of the position which I have been endeavouring to establish, concerning the early and high state of civilization in India.

Before I quit this subject, there is one circumstance which merits particular attention. All the knowledge which we have hitherto acquired of the principles and conclusions of Indian astronomy is derived from the southern part of the Carnatic, and the tables are adapted to places situated between the meridian of Cape Comorin and that which passes through the eastern part of Ceylon'. The Brahmins in the Carnatic acknowledge that their science of astronomy was derived from the North, and that their method of calculation is denominated Fakiam, or New, to distinguish it from the Siddantam, or ancient method established at Benarcs, which they allow to be much more perfect; and we learn from Abul Fazel, that all the astronomers of Indostan rely entirely upon the precepts con-

trined in a book called Sparej Sallant, composed in a cory temote period . It is manifely from this book that i' c method to which the Brahmins of the South gave the name of Siddantam is taken. Benures has been from time in remerial the Athens of India, the relidence of the most learned Prahmins, and the feat both of feience and lineature. There, it is highly probable, whatever remains of the ancient aftronomical knowledge and discoveries of the Brahm'ns is flill preferved !. In an enlightened age and nation, and during a sear dilling withed by a fuccession of the most splendid and successful undertaking. to extend the knowledge of nature, it is an object worthy or public attention, to take measures for obtaining pollession of all that time has spared of the philosophy and inventions of the most early and most highly civilized people of the Fast. It is with peculiar advantages Great Britain may engage in this landable undertaking. Benares is subject to its dominion; the confidence of the Brahmins has been fo far gained as to render them communicative; tome of our countryme rare acquired with that facred language in which the myfleries both of religion and of science are recorded; movement and activity has been given to a spirit of inquiry throughout all the British effablishments in India; persons who visited that country with other views, though engaged in occupations of a very different kind, are now carrying on scientistic and literary in tende with ardour and fuccets. Nothing from now to be wanting but that those entrusted with the administration of the British empire in

^{*} Ayeen Akbery, iii. p. 8.

M. Bernier, in the year 1668, faw a large hall in Benares filled with the works of the Indian philosophers, physicians, and poets. Voy. ii. p. 148.

India, should enable some person, capable, by his talents and liberality of sentiment, of investigating and explaining the more abstructed parts of Indian philosophy, to devote his whole time to that important object. Thus Great Britain may have the glory of exploring sully that extensive field of unknown science, which the Academicians of France had the merit of sirst opening to the people of Europe ".

VI. THE last evidence which I shall mention of the early and high civilization of the ancient Indians, is deduced from the confideration of their religious tenets and practices. The inflitutions of religion, publicly established in all the extensive countries firetching from the Banks of the Indus to Cape Comorin, prefent to view an aspect nearly similar. They form a regular and complete fystem of superstition, strengthened and upheld by every thing which can excite the reverence and sccure the attachment of the people. The temples, confecrated to their deities, are mignificent, and adorned not only with rich offerings, but with the most exquisite works in painting and sculpture, which the artifle, highest in ostimation among them, were capublical executing. The rites and ceremonics of their worthip are pumpers and Medic, and the performance of them not only mingles in all the transactions of common life, but confitutes an effential part of them. The Brahmins, who, as miniflets of religion, prefide in all its functions, are elevated above every other order of men, by an origin deemed not only more while, but admouledged to be facred. They have effa-Lli hed among theatfelves a regular hierarchy and gradation of rule, which, by fecuring fubordination in their own order,

adds weight to their authority, and gives them a more absolute dominion over the minds of the people. This dominion they support by the command of the immense revenues with which the liberality of princes, and the zeal of pilgrims and deverces, have enriched their Pagodas".

IT is far from my intention to enter into any minute detail with respect to this vast and complicated system of fore them. An attempt to enumerate the multitude of deities which are the objects of adoration in India; to describe the splendour of worship in their Pagodas, and the immense variety of their rites and ceremonies; to recount the various attributes and functions which the craft of priefts, or the credulity of the people, have afcribed to their divinities; especially if I were to accompany all this with a review of the numerous and often fanciful fpeculations and theories of learned men on this fubject, would require a work of great magnitude. I thall, therefore, on thi, as on some of the former heads, confine myself to the precise point which I have kept uniformly in view, and by confidering the state of religion in India, I shall endeavour not only to throw additional light on the flate of civilization in that country, but I flatter myfelf that, at the fame time, I shall be able to give what may be confidered as a thetch and outline of the history and progress of inperfition and falle religion in every region of the earth.

I. We may observe, that, in every country, the received mythology, or system of superstitious belief, with all the rites

[&]quot; Roger. Porte Ouverte, p. 39. 209, &c.

and ceremonies which it prescribes is sormed in the infancy of fociety, in rude and burbarous times. True religion is as different from superstition in its origin, as in its nature. The former is the offspring of reason cherished by science, and attains to its highest perfection in ages of light and improvement. Ignorance and fear give birth to the latter, and it is always in the darked periods that it acquires the greatest vigour. That numerous part of the human species whose lot is labour, whose principal and almost fole occupation is to secure sublishence, has neither leifure nor capacity for entering into that path of intricate and refined speculation, which conducts to the knowledge of the principles of rational religion. When the intellectual powers are just beginning to unfold, and their first feeble exertions are directed towards a few objects of primary necessity and use; when the faculties of the mind are so limited as not to have formed general and abstract ideas; when language is so barren as to be deflitute of names to diffinguish any thing not perceivable by some of the senses; it is preposterous to expess that men should be capable of tracing the relation between emakand their emies; or to suppose that they fould rife from the contemplation of the former to the difeovery of the latter, and form just conceptions of one Supreme Peing, as the Creator and Governor of the universe. The idea of creation is to samiliar, wherever the mind is enlarged by science, and illuminated by revelation, that we feldom reflect how profound and abstruse the idea is, or consider what progress man must have made in observation and research, before he could urive at any diffinct knowledge of this elementary principle in religion. But even in its rude state, the human mind, formed for reli-S sgion,

gion, opens to the reception of ideas, which are deflined, when corrected and refined, to be the great fource of confolation amidst the calamities of life. These apprehensions, however, are originally indifinct and perplexed, and feem to be fuggefted rather by the dread of impending evils, than to flow from gratitude for bleffings received. While nature holds on her course with uniform and undisturbed regularity, men enjoy the benefits refulting from it, without much in suiry concerning its cause. But every deviation from this regular coarse rouses and aftonishes them. When they behold events to which they are not accustomed, they scareh for the causes of them with eager curiofity. Their understanding is often unable to discover these, but imagination, a more forward and ardent faculty of the mind, decides without hefitation. It afcribes the extraordinary occurrences in nature to the influence of invilible beings, and supposes the thunder, the hurricane, and the earthquake, to be the immediate effect of their agency. Alarmed by these natural evils, and exposed, at the same time, to many dangers and difafters, which are unavoidable in the early and uncivilized state of fociety, men have recourse for protection to power superior to what is human, and the first rites or practice: which bear any resemblance to acts of religion have it for their object to avert evils which they fuffer or dread '.

In the second volume of the History of America, p. 183, of fifth edition, I gave nearly a similar account of the origin of talse religion. Instead of labouring to convey the same ideas in different language, I have inserted here some paragraphs in the same words I then used.

II. As superstition and false religion take their rise, in every country, from nearly the same sentiments and apprehensions, the invisible beings, who are the first objects of veneration, have every where a near resemblance. To conceive an idea of one fuperintending mind, capable of arranging and directing all the various operations of nature, feems to be an attainment far beyond the powers of man in the more early stages of his progress. His theories, more suited to the limited sphere of his own observation, are not so refined. He supposes that there is a distinct cause of every remarkable effect, and ascribes to a separate power every event which attracts his attention, or excites He fancies that it is the province of one deity to point the lightning, and, with an awful found, to hurl the irrefiftible thunderbolt at the head of the guilty; that another rides in the whirlwind, and, at his pleasure, raises or stills the tempest; that a third rules over the ocean; that a fourth is the god of battles; that while malevolent powers featter the feeds of animolity and discord, and kindle in the breast those angry paffions which give rife to war, and terminate in deftruction, others, of a nature more benign, by inspiring the hearts of men with kindness and love, strengthen the bonds of social union, augment the happiness, and increase the number of the human race.

WITHOUT descending farther into detail, or attempting to enumerate that infinite multitude of deities to which the fancy or the fears of men have allotted the direction of the several departments in nature, we may recognise a striking uniformity of seatures in the systems of superstition established throughout

every part of the earth. The less men have advanced beyond the state of favage life, and the more slender their acquaintance with the operations of nature, the fewer were their deities in number, and the more compendious was their theological creed; but as their mind gradually opened, and their knowledge continued to extend, the objects of their veneration multiplied, and the articles of their faith became more numerous. took place remarkably among the Cheeks in Turope, and the Indians in Afia, the two people, in those got divisions of the earth, who were most early civilized, and to whom, for that reason, I shall confine all my observations. They believed, that over every movement in the natural world, and over every function in civil or domeflie life, even the nose common and trivial, a particular deity profider. The manner in which they arranged the flations of these superlateraling powers, and the chieco which they allotted to each, were in many respects the same. What is supposed to be performed to the power of Jupiter, of Neptune, of Aclus, of Acus, of Verus, according to the paythology of the West, is ascribed in the East to the agency of Agnée, the god of fire; Varoon, the god of oceans; Vayoo, the god of wind; Cama, the god of love; and a variety of other divinities.

The ignorance and creduling of merchanics in a peopled the heavens with imaginary beings, they excelled to them fuch qualities and actions as they deemed furtable to their character and functions. It is one of the benefits derived from true re-

ligion, that by fetting before men a flandard of perfect excellence, which they should have always in their eye, and endeavour to resemble, it may be said to bring down virtue from heaven to earth, and to form the human mind after a divine In fabricating fystems of false religion the procedure is directly the reverse. Men ascribe to the beings whom they have deified, such actions as they themselves admire and celebrate. The qualities of the gods who are the objects of adoration, are copied from those of the worshippers who bow down before them; and thus many of the imperfections peculiar to men have found admittance into heaven. By knowing the adventures and attributes of any false deity, we can pronounce, with fome degree of certainty, what must have been the state of society and manners when he was elevated to that dignity. The mythology of Greece plainly indicates the character of the age in which it was formed. It must have been in times of the greatest licentiousness, anarchy, and violence, that divinities of the highest rank could be supposed capable of perpetrating acsions, or of being influenced by passions, which, in more enlightened periods, would be deemed a difgrace to human natune; it most have been when the earth was still infested with destructive monsters, and mankind, under forms of government too feeble to afford them protection, were exposed to the depredations of lawless robbers, or the cruelty of savage oppressors, that the well-known labours of Hercules, by which he was raifed from earth to heaven, could have been necessary, or would have been deemed fo highly meritorious. The fame observation is applicable to the ancient mythology of India. Many of the adventures and exploits of the Indian deities

are fuited to the rudest ages of turbulence and rapine. It was to check disorder, to redress wrongs, and to clear the earth of powerful oppressors, that Vishnou, a divinity of the highest order, is said to have become successively incarnate, and to have appeared on earth in various forms *.

III. THE character and functions of those deities which supersition created to itself as objects of its veneration, having every where a near refemblance, the rites of their wordin were every where extremely fimilar. Accordingly as deities were diffinguished, either by ferocity of character or licentiouthes of conduct, it is obvious what fervices must have been deemed most acceptable to them. In order to conciliate the favour, or to appeale the wrath, of the former, falls, mortifications, and penances, all rigid, and many of them exerueiating to an extreme degree, were the means comployed. Their altars were always bathed in blood, the most costly victims were offered, whole hecatombs were flaughtered, even human facrifiers were not unknown, and were held to be the most powerful expiations. In order to gain the good-will of the deities of the latter description, recourse was had to institutions of a very different kind, to splendid ceremonies, gay festivals, heightened by all the pleafures of poetry, mulick, and dancing, but often terminating in feenes of indulgence too indecent to be deferibed. Of both thefe, instances occur in the rites of Greek and Roman worship, which I need not mention to my learned readers *. In

[&]quot; Voyage de Sonnerat. tom. i. p. 158, &c.

^{*} Strab. lib. viii. p. 581. A. Lib. xii. p. 837. C.

the East the ceremonial of superstition is nearly the same. The manners of the Indians, though distinguished, from the time when they became known to the people of the West, for mildness, scem, in a more remote period, to have been, in a greater degree, fimilar to those of other nations. Several of their deities were fierce and awful in their nature, and were reprefented in their temples under the most terrific forms. If we did not know the dominion of fuperstition over the human mind, we should hardly believe, that a ritual of worship suited to the character of fuch deities could have been established among a gentle people. Every act of religion, performed in honour of fome of their gods, feems to have been prescribed by fear. Mortifications and penances fo rigorous, fo painful, and fo long continued, that we read the accounts of them with assonishment and horror, were multiplied. Repugnant as it is to the feelings of an Hindoo, to shed the blood of any creature that has life, many different animals, even the most useful, the horse and the cow, were offered up as victims upon the altars of fome of their gods b; and what is fill more strange, the Pagodas of the East were polluted with human facrifices, as well as the temples of the West'. But religious institutions, and ceremonies of a lefs fevere kind, were more adapted to the genius of a people, formed, by the extreme fensibility both of their mental and corporeal frame, to an immoderate love of pleasure. In no part of the earth was a connection between

b Ayeen Akberry, vol. iii. p. 241. Roger Porte Ouverte, p. 251.

Heero-pades, p. 185—322. Afiat. Researches, p. 265. Voyage de Sonnerat, vol. i. p. 207. Roger, p. 251.

the gratification of fenfual defire and the rites of public restgion, difflayed with more avowed indecency than in India. In every Pagoda fluid was a bond of women for apart for the fervice of the idel h nource is re, and devoted from their end years to a life of pleafere; for which the Brahmins proposed the n by an education which added to many elegant accomplishments to their national and the what they gained by their proflipter, often bror it is inconductable accommon to the average of the temple. In every function performed in the Pegodis, as we. as in every public procession, it is the clice of these we are t dance before the idol, and to fing hymns in his praite; and at is difficult to fax, v hother they trespass most against decency by the gerlares they exhibit, or by the veries which they recha The walls of the Pagoda are covered with pair in , in a fire no less indeficate'; and in the innermost recels of the temple, for it would be profine to call it the functuary, is placed it e Lingar, as emban of productive power tenguels to be enplained.

IV. How abfurd foever the articles of faith may be which fuperfition has adopted, or how unhallowed the rites which it preferibes, the former are received in every age and country with unhafitating affact, by the great body of the people, and the latter obfitved with ferupulous exactness. In our reaton-

d Voyage de Gentil. vol. i. p. 244. 260. Preface to Code of Gentoo Laws, p. lvii.

e Roger Porte Ouverte, p. 157. Voyage de Sonnerat, vol. i. p. 41. 175. Sketches, p. 168. Hamilton's Trav. vol. 1. p. 379.

ings concurning religious opinions and preclices which differ widely from our own, we are extremely apt to ear. Having been infiructed ourselves in the principles of a religion, worthy in every respect of that divine wisdom by which they were dictated, we frequently express wonder at the credulity of nations in embracing systems of belief which appear to us so directly repagnant to right reason, and sometimes suspect that tenets so wild and extravagant do not really gain credit with them. experience may fatisfy us, that neither our wonder nor fufpicions are well founded. No article of the public religion was called in question by those people of ancient Europe with whose history we are best acquainted, and no practice which it enjoined appeared improper to them. On the other hand, every opinion that tended to diminish the reverence of men for the gods of their country, or to alienate them from their worship, excited among the Greeks and Romans, that indignant zeal which is natural to every people attached to their religion, by a firm persuasion of its truth. The attachment of the Indians, both in ancient and modern time, to the tenets and rites of their ancestors, has been, if possible, still greater. In no country, of which we have any account, were not vious taken with fo much folicitude, to place the gent round the people beyond the reach of any temptation to doubt or dishelief. They not only were prevented, (as I have already observed the great bulk of mankind must always be in every country,) from country upon any freculative inquiry, by the various occupations of active and laborious life, but any attempt to extend the friere of their knowledge was expressly prohibited. If one of the Sooder eath, by far the most numerous of the four into which the T t whole

whole nation was divided, prefumed to read any portion of the facred books, in which all the science known in India is contained, he was severely punished; if he ventured to get it by heart, he was put to death. To aspite after any higher degree of knowledge than the Brahmins have been pleased to teach, would be deemed not only presumption but impiety. Even the higher Casts depended entirely for instruction on the Brahmins, and could acquire no portion of teience but what they deigned to communicate. By means of this, a devout reverence was universally maintained for those institutions which were considered as facred; and, though the faith of the Hindoos has been often tried by severe persecutions, excited by the bigotry of their Mahomedan conquerors, no people ever adhered with greater sidelity to the tenets and rites of their ancestors.

V. WE may observe, that when science and philosophy are disfused through any country, the system of superstition is subjected to a scrutiny from which it was formerly exempt, and opinions spread which imperceptibly diminish its influence over the minds of men. A free and full examination is always savourable to truth, but satal to error. What is received with implicit saith in ages of darkness, will excite contempt or indignation in an enlightened period. The history of religion in Greece and Italy, the only countries of Furope which, in ancient times, were distinguished for their attainments in science,

F Code of Gentoo Laws, ch. xxi. § 7.

r Orme's Fragment, p. 102. Sonnerat. vol. i. p. 194.

confirms the truth of this observation. As soon as science made fuch progress in Greece as rendered men capable of difcerning the wifdom, the forefight, and the goodness displayed in creating, preferving, and governing the world, they must have perceived, that the characters of the divinities which were proposed as the objects of adoration in their temples, could not entitle them to be confidered as the prefiding powers in nature. A poet might address Jupiter as the father of gods and men, who governed both by eternal laws; but, to a philosopher, the fon of Saturn, the story of whose life is a series of violent and licentious deeds, which would render any man odious or despicable, must have appeared altogether unworthy of that station. The nature of the religious service celebrated in their temples must have been no less offensive to an enlightened mind, than the character of the deities in honour of whom it was performed. Instead of institutions, tending to reclaim men from vice, to form or to strengthen habits of virtue, or to clevate the mind to a fense of its proper dignity, superstition either occupied its votaries in frivolous unmeaning ceremonies, or preferibed rites, which operated, with fatal influence, in inflaming the passions and corrupting the heart.

It is with timidity, however, and caution, that men venture to attack the established religion of their country, or to impugn opinions which have been long held facred. At first, some philosophers endeavoured, by allegorical interpretations and refined comments, to explain the popular mythology, as if it had been a description of the powers of nature, and of the various events and revolutions which take place in the

fystem of the material world, and endeavoured, by this expedient, to palliate many of its absurdities. By degrees, bolder theories concerning religion were admitted into the schools of science. Philosophers of enlarged views, sensible of the impiety of the popular supersition, formed ideas concerning the persections of one Supreme Being, the Creator and Ruler of the universe, as just and rational as have ever been attained by the unaffished powers of the human mind.

If from Europe we now turn to Alia, we shall find, that the observation which I have made upon the history of false religion holds equally true there. In India as well as in Greece, it was by cultivating science that men were first led to examine and to entertain doubts with respect to the established systems of supersition; and when we consider the great difference between the ecclefiantical conftitution (if I may use that expression) of the two countries, we are apt to imagine that the established fystem lay more open to examination in the latter than in the former. In Greece there was not any diffined race or order of men fet apart for performing the functions of religion, or to ferve as hereditary and interested guardians of its tenets and institutions. But in India the Brahmins were born the ministers of religion, and they had an exclusive right of prefiding in all the numerous rites of worship which superstition prescribed as necessary to avert the wrath of Heaven, or to render it propitious. These distinctions and privileges secured to them a wonderful ascendant over their countrymen; and every confideration that can influence the human mind, the honour, the interest, the power of their order, called upon them to support

the tenets, and to maintain the inflitutions and rites, with which the preservation of this ascendant was so intimately connected.

But as the most eminent persons of the cast devoted their lives to the cultivation of science, the progress which they made in all the branches of it (of which I have given some account) was great, and enabled them to form such a just idea of the system of nature, and of the power, wisdom, and goodness displayed in the formation and government of it, as elevated their minds above the popular superstition, and led them to acknowledge and reverence one Supreme Being, "the Creator of all things (to use their own expressions), and from whom all things proceed "."

This is the idea which Abul Fazel, who examined the opinions of the Brahmins with the greatest attention and candour, gives of their theology. "They all," says he, "believe in "the unity of the Godhead, and although they hold images in high veneration, it is only because they represent celestial beings, and prevent their thoughts from wandering." The sentiments of the most intelligent Europeans who have visited India, coincide perfectly with his, in respect to this point. The accounts which Mr. Bermer received from the Pundits of Benares, both of their external worship, and of one Sovereign Lord being the sole object of their devotion, is precisely the same with that given by Abul Fazel. Mr. Wilkins, better

h Baghvat-Gceta, p. 84.

Ayeen Akbery, vol. iii. p. 3.

k Voyage, tom. ii. p. 159.

qualified perhaps than any European ever was to judge with respect to this subject, represents the learned Brahmins of the present times as Theists, believers in the unity of God'. Of the same opinion is M. Sonnerat, who resided in India seven years in order to inquire into the manners, sciences, and religion of the Hindoos'. The Pundits, who translated the Code of Gentoo Laws, declare, "that it was the Supreme Being, who, by his power, formed all creatures of the animal, vegetable, and material world, from the four element, or sive, water, air, and earth, to be an ornament to the magnine of creation; and whose comprehensive benevolence schedule man, the center of knowledge, to have dominion and authority over the rest; and, having bestowed upon this stew vourite object judgment and understanding, gave him supermacy over the corners of the world'."

Nor are these to be regarded as refined sentiments of latter times. The Brahmins being considered by the Mahomedan conquerors of India as the guardians of the national religion, have been so studiously depressed by their fanatical zeal, that the modern members of that order are as far inserior to their ancestors in science as in power. It is from the writing of their ancient Pundits that they derive the most which they entertain at present, and the wide in the which they are now celebrated has been transmitted to them from ages very remote.

¹ Preface to Baghvat-Geeta, p. 24. r. Voyage, tom. i. p. 198.

a Prelim. Discours. p. lxxiii.

THAT this affertion is well founded we are enabled to pro-Hounce with certainty, as the most profound mysteries of Hindoo theology, concealed with the greatest care from the body of the people, have been unveiled by the translations from the Sanskreet language lately published. The principal defign of the Baghvat-Geeta, an epifode in the Mahabarat, a poem of the highest antiquity, and of the greatest authority in India, feems to have been to establish the doctrine of the unity of the Godhead, and from a just view of the divine nature, to deduce an idea of what worship will be most acceptable to a perfect Being. In it, amidst much obscure metaphysical discussion, fome ornaments of fancy unfuited to our taste, and some thoughts elevated to a tract of sublimity into which our habits of judgment will find it difficult to pursue them, we find descriptions of the Supreme Being entitled to equal praise with those of the Greek philosophers which I have celebrated. Of these I shall now produce one which I formerly mentioned, and refer my readers for others to the work itself: " O mighty " Being," fays Arjoon, "who art the prime Creator, eternal God " of Gods, the World's Mansion. Thou art the incorruptible " Being, distinct from all things transient. Thou art before " all Gods, the ancient Poorcoft [i. e. vital foul], and the " Supreme Supporter of the universe. Thou knowest all things, " and art worthy to be known; thou art the Supreme Man-" fion, and by thee, O infinite Form, the universe was spread " abroad.—Reverence be unto thee before and behind; reve-" rence be unto thee on all fides; O thou who art all in all.

[&]quot; Mr. Hastings's Letter, prefixed to the Baghvat-Gecta, p. 7.

66 Infinite is thy power and thy glory.—Thou art the father of " all things, animate and inanimate. Thou art the wife in-" structor of the whole, worthy to be adored. There is " none like unto thee; where then, in the three worlds, " is there one above thee? Wherefore I bow down; and, " with my body profirate upon the ground, crave thy mercy, " Lord! Worthy to be adored; for thou shouldest bear with " me, even as a father with his fon, a friend with his friend, " a lover with his beloved 1." A description of the Supreme Being is given in one of the facred books of the Hindoos, from which it is evident what were the general fentiments of the learned Brahmins concerning the divine nature and perfections: "As God is immaterial, he is above all conception; " as he is invisible, he can have no form; but from what we " behold of his works we may conclude, that he is eternal, om-" nipotent, knowing all things, and prefent every where '."

To men capable of forming such ideas of the Deity, the public service in the Pagodas must have appeared to be an idolatrous worship of images, by a superstitious multiplication of frivolous or immoral rites; and they must have seen that it was only by sanctity of heart, and purity of manners, men could hope to gain the approbation of a Being persect in goodness. This truth Veias labours to inculcate in the Mahabarat, but with the prudent reserve, and artful precautions, natural to a Brahmin, studious neither to offend his countrymen, nor to diminish the influence of his own order. His ideas concerning

Baghvat-Geeta, p. 94. 95.

⁹ Dow's Differt. p. xl.

the mode of worshipping the Deity, are explained in many striking passages of the poem, but, unwilling to multiply quotations, I satisfy myself with referring to them.

WHEN we recollect how flowly the mind of man opens to abstract ideas, and how difficult (according to an observation in the Mahabarat) an invisible path is to corporeal beings, it is evident that the Hindoos must have attained an high degree of improvement before their sentiments rose so far superior to the popular superstition of their country. The different states of Greece had subsisted long, and had made considerable progress in resinement, before the errors of salse religion began to be detected. It was not until the age of Socrates, and in the schools of philosophy established by his disciples, that principles adverse to the tenets of the popular superstition were much propagated.

A LONGER period of time clapfed before the Romans, a nation of warriors and statesmen, were enlightened by science, or ventured upon any free disquisition concerning the objects or the rites of worship authorized by their ancestors. But in India the happy essents of progress in science were much more early conspicuous. Without adopting the wild computations of Indian chronology, according to which, the Mahabarat was composed above four thousand years ago, we must allow, that it is a work of very great antiquity, and the author of it discovers an acquaintance with the principles of theology, of mo-

¹ Baghvat Gecta, p. 55. 67. 75. 97. 119.

Uu

rals, and of metaphysics, more just and rational, than seems to have been attained, at that period, by any nation whose history is known.

But so unable are the limited powers of the human mind to form an adequate idea of the perfections and operations of the Supreme Being, that in all the theories concerning them, of the most eminent philosophers in the most enlightened nations, we find a lamentable mixture of ignorance and error. From these the Brahmins were not more exempt than the sages of other countries. As they held that the fystem of nature was not only originally arranged by the power and wisdom of God, but that every event which happened was brought about by his immediate interpolition, and as they could not comprehend how a being could act in any place unless where it was prefent, they supposed the Deity to be a vivifying principle disfused through the whole creation, an universal foul that animated each part of it. Every intelligent nature, particularly the fouls of men, they conceived to be portions separated from this great fpirit', to which, after fulfilling their deftiny on earth, and attaining a proper degree of purity, they would be again 1eunited. In order to efface the stains with which a soul, during its refidence on earth, has been defiled, by the indulative of fenfual and corrupt appecites, they taught that it must pass, in a long fuccession of transaignations, through the bodies of different animals, until, by what it fusfers and what it learn, in

Baghvat Geeta, p. 65. 78, 85. Bernier, tom. ii. p. 163.

t Dow's Dissert. p. xhii.

the various forms of its existence, it shall be so thoroughly refined from all pollution as to be rendered meet for being absorbed into the divine estence, and returns like a drop into that unbounded occan from which it originally issued. These doctrines of the Brahmins, concerning the Deity, as the soul which pervades all nature, giving activity and vigour to every part of it, as well as the small re-union of all intelligent creatures to their primæval source, coincide perfectly with the tenets of the Stoical School. It is remarkable, that after having observed a near resemblance in the most sublime sentiments of their moral doctrine, we should likewise discover such a similarity in the errors of their theological speculations.

The human mind, however, when destitute of superior guidance, is apt to fall into a practical error with respect to religion, of a tendency still more dangerous. When philosophers, by their attainments in science, began to acquire such just ideas of the nature and perfections of the Supreme Being, as convinced them that the popular system of superstition was not only absurd but impious, they were fully aware of all the danger which might arise from communicating what they had discovered to the people, incapable of comprehending the force of those reasons which had swayed with them, and so zealously attached to established opinions, as to revolt against any attempt to detect their salse-lood. Instead, therefore, of allowing any ray of that know-

¹¹ Voy. de Sonnerat, vol. i. p. 192. 200. Baghvat-Geeta, p. 39. 115. Dow's Differt. p. xliii.

^{*} Lipsij Physiol. Stoicor. lib. i. dissert. viii. xxi. Seneca, Antoninus, Epicletus, passim.

ledge which illuminated their own minds to reach them, they formed a theory to justify their own conduct, and to prevent the darkness of that cloud which hung over the minds of their fellow-men from being ever dispelled. The vulgar and unlearned, they contended, had no right to truth. Doomed by their condition to remain in ignorance, they were to be kept in order by delufion, and allured to do what is right, or deterred from venturing upon what is wrong, by the hope of those imaginary rewards which superstition promises, and the dread of those punishments which it threatens. In confirmation of this, I might quote the doctrine of most of the philosophic sects, and preduce the words of almost every eminent Greek and Roman writer. It will be fufficient, however, to lay before my readers a remarkable passage in Strabo, to whom I have been so often indebted in the course of my researches, and who was no less qualified to judge with respect to the political opinions of his contemporaries, than to describe the countries which they in-"What is marvellous in fable, is employed," fays he. habited. " fometimes to pleafe, and fometimes to inspire terror, and " both these are of use, not only with children, but with per-" fons of mature age. To children we propose delightful fic-" tions, in order to encourage them to act well, and fuch as " as are terrible, in order to restrain them from evil. Thus " when men are united in fociety, they are incited to what " is laudable, by hearing the poets celebrate the splendid actions " of fabulous flory, fuch as the labours of Hercules and The-" feus, in reward for which they are now honoured as divini-" ties, or by beholding their illustrious deeds exhibited to " public view in painting and sculpture. On the other hand, " they

"they are deterred from vice, when the punishments inflicted by the gods upon evil-doers are related, and threats are demounced against them in awful words, or represented by frightful figures, and when men believe that these threats have been really executed upon the guilty. For it is impossible to conduct women and the gross multitude, and to render them holy, pious, and upright, by the precepts of reason and philosophy; superstition, or the fear of the gods, must be called in aid, the influence of which is founded on sictions and prodigies. For the thunder of Jupiter, the ægis of Minerva, the trident of Neptune, the torches and snakes of the suries, the spears of the gods, adorned with ivy, and the whole ancient theology, are all fables, which the legislators who formed the political constitution of states employ as bugbears to overawe the credulous and simple."

These ideas of the philosophers of Europe were precisely the same which the Brahmins had adopted in India, and according to which they regulated their conduct with respect to the great body of the people. As their order had an exclusive right to read the sacred books, to cultivate and to teach science, they could more essectually prevent all who were not members of it from acquiring any portion of information beyond what they were pleased to impart. When the free circulation of knowledge is not circumscribed by such restrictions, the whole community derives benefit from every new acquisition in science, the influence of which, both upon sentiment and conduct, extends insensibly from the sew to the many, from the learned to

the ignorant. But wherever the dominion of Life religion i completely established, the body of the people gain nothing by the greatest improvements in knowledge. Their philosophers conceal from them, with the unness folicitude, the truths which they have discovered, and labour to support that fab.i. of inpersition which it was their duty to have overturned. They not only enjoin others to respect the religious rites prescribed by the laws of their country, but conform to them in their own practice, and, with every external apparature or reverse, and devotion, bow down before the altars of deities, who must inwardly be the objects of their contempt. Inflead of refembling the teachers of true religion in the benevolent ardour with which they have always communicated to their fellow-men the knowledge of those important truths with which their own minds were enlightened and rendered happy, the reges of Greece, and the Brahmins of India, carried on, with fludied artifice, a scheme of deceit, and, according to an emphatic expression of an inspired writer, they detained the truth in unrighteourness. They knew and approved what was true, but among the rest of mankind they laboured to support and to perpetuate what is false.

Thus I have gone through all the perticulars with a remaily proposed to examine, and have cadeavoured to discover the state of the inhabitants of India with respect to each of them. If I had aimed at nothing else than to describe the civil policy, the arts, the sciences, and religious institutions of one of the most ancient and most numerous races of men,

that alone would have led me into inquiries and discussions both curious and instructive. I own, however, that I have all along kept in view an object more interesting, as well as of greater importance, and entertain hopes, that if the account which I have given of the early and high civilization of India, and of the wonderful progress of its inhabitants in elegant arts and useful science, shall be received as just and well-established. it may have some influence upon the behaviour of Europeans towards that people. Unfortunately for the human species, in whatever quarter of the globe the people of Europe have acquired dominion, they have found the inhabitants not only in a state of fociety and improvement far inferior to their own, but different in their complexion, and in all their habits of life. Men in every stage of their career are so satisfied with the progress made by the community of which they are members, that it becomes to them a standard of perfection, and they are apt to regard people, whose condition is not fimilar, with contempt, and even aversion. In Asrica and America, the diffimilitude is so conspicuous, that, in the pride of their supetionity, l'uropeans thought themselves entitled to reduce the natives of the former to flavery, and to exterminate those of the latter. Even in India, though far advanced beyond the two other quarters of the globe in improvement, the colour of the inhabitants, their effeminate appearance, their unwarlike spirit, the wild extravagance of their religious tenets and ceremonies, and many other circumstances, confirmed Europeans in such an opinion of their own pre-eminence, that they have always viewed and treated them as an inferior race of men. Happy would it be if any of the four European nations, who have, successively, acquired extensive territories and power in India, could altogether viudicate

vindicate itself from having acted in this manner. Nothing, however, can have a more direct and powerful tendency to inspire Europeans, proud of their own superior attainments in policy, science, and arts, with proper sentiments concerning the people of India, and to teach them a due regard for their natural rights as men, than their being accustomed, not only to confider the Hindoos of the present times as a knowing and ingenious race of men, but to view them as defeended from aucestors who had attained to a very high degree of improvement, many ages before the least stop towards civilization had been taken in any part in Europe. It was by an impartial and candid inguiry into their manners, that the Emperor Akber was led to consider the Hindoos as no less entitled to protection and favour than his other subjects, and to govern them with such equity and mildness, as to merit from a grateful people the honourable appellation of "The Guardian of Mankind." It was from a thorough knowledge of their character and acquirements, that his Vizier, Abul Fazel, with a liberality of mind unexampled among Mahomedans, pronounces an high encomium on the virtues of the Hindoos, both as individuals and as members of fociety, and celebrates their attainments in arts and sciences of every kind. If I might presume to hope that the description which I have given of the manners and inflitutions of the people of India could contribute in the smallest degree, and with the most remote influence, to render their character more respectable, and their condition more happy, I shall close my literary labours with the satisfaction of thinking that I have not lived or written in vain.

² Aycen Akbery, vol. iii. p. 2. 81. 95.

NOTES

TO THE

APPENDIX.

NOTE I. p. 259.

are faid to be divided into seven tribes or casts. Strabo, lib. xv. p. 1029. C, &c. Diod. Sicul. lib. ii. p. 153, &c. Arrian. Indic. c. 10. They were led into this error, it is probable, by considering some of the subdivisions of the casts, as if they had been a distinct independent order. But that there were no more than sour original casts, we learn from the concurrent testimony of the best informed modern travellers. A most distinct account of these we have in "La Porte Ouverte," ou la vraye Representation de la Vie, des Mœurs, de la Re"ligion, et du Service des Bramines, qui demeurent sur les X x

" Costes de Choromandel," &c. This was compiled, before the middle of last century, by Abraham Roger, chaplain of the Dutch factory at Pullicate. By gaining the confidence of an intelligent Brahmin, he acquired information concerning the manners and religion of the Indians, more authentic and extensive than was known to Europeans prior to the late translations from the Sanskreet language. I mention this book. because it seems to be less known than it deserves to be. There remains now no doubt with respect either to the number or the functions of the casts, as both are ascertained from the most ancient and facred books of the Hindoos, and confirmed by the accounts of their own institutions, given by Brahmins eminent for their learning. According to them, the different casts proceeded from Brahma, the immediate agent of the creation under the Supreme Power, in the following manner, which establishes both the rank which they were to hold, and the office which they were required to perform.

The Brahmin, from the mouth (wisdom): To pray, to read, to instruct.

The Chehteree, from the arms (firength): To draw the bow, to fight, to govern.

The Bice, from the belly or thighs (nourishment): To provide the necessaries of life by agriculture and traffick.

The Sooder, from the feet (subjection): To labour, to serve.

ment.

THE prescribed occupations of all these classes are essential in a well-regulated state. Subordinate to them is a fifth, or adventitious class, denominated Burrun Sunker, supposed to be the offspring of an unlawful union between persons of different casts. These are mostly dealers in petty articles of retail trade. Preface to the Code of Gentoo Laws, p. xlvi. and xcix. This adventitious cast is not mentioned, as far as I know, by any European author. The distinction was too nice to be observed by them. and they feem to confider the members of this cast, as belonging to the Sooder. Besides these acknowledged casts, there is a race of unhappy men, denominated, on the Coromandel coast, Pariars, and, in other parts of India, Chandalas. These are out-cass from their original order, who, by their misconduct, have forfeited all the privileges of it. Their condition is, undoubtedly, the lowest degradation of human nature. No perfon of any cast will have the least communication with them. Sonnerat, tom. i. p. 55, 56. If a Pariar approach a Nayr, i. e. a warrior of high cast, on the Malabar coast, he may put him to death with impunity. Water or milk are confidered as defiled even by their shadow passing over them, and cannot be used until they are purified. Ayeen Akbery, vol. iii. p. 243. It is almost impossible for words to express the fensation of vilencis that the name of Pariar or Chandala conveys to the mind of a Hindoo. Every Hindoo who violates the rules or inflitutions of his cast finks into this degraded situation. This it is which renders Hindoos fo resolute in adhering to the institutions of their tribe, because the loss of cast is, to them, the Joss of all human comfort and respectability; and is a punish-X x 2

ment, beyond comparison, more severe than excommunication. in the most triumphant period of Papal power.

THE four original casts are named, and their functions deficibed in the Mahabarat, the most ancient book of the Hindoos, and of higher authority than any with which Europeans are hitherto acquainted. Baghvat-Geeta, p. 130. The same distinction of casts was known to the author of Heeto-pades, another work of considerable antiquity, translated from the Sanskreet, p. 251.

THE mention of one circumstance respecting the distinction of casts has been omitted in the text. Though the line of separation be fo drawn, as to render the afcent from an inferior to a higher cast absolutely impossible, and it would be regarded as a most enormous impiety, if one in a lower order should presume to perform any function belonging to those of a fuperior cast; yet, in certain cases, the Pundits declare it to be lawful for persons of a high class to exercise some of the occupations allotted to a class below their own, without losing their cast by doing so. Pref. of Pundits to the Code of Gentoo Laws. p. 100. Accordingly we find Brahmins employed in the fervice of their princes, not only as ministers of state, Orme's Fragments, p. 207, but in subordinate stations. Most of the officers of high rank in the army of Sevagi, the founder of the Mahratta state, were Brahmins, and some of them Pundits or learned Brahmins. Ibid. p. 97. Many Scapoys in the fervice of the East India Company, particularly in the Bengal prefidency, are of the Brahmin cast.

ANOTHER

tion

Another fact concerning the casts deserves notice. An immense number of pilgrims, amounting, in some years, to more than 150,000, visit the Pagoda of Jaggernaut, in Orissa, (one of the most ancient and most revered places of Hindoo worship,) at the time of the annual sestival in honour of the deity to whom the temple is consecrated. The members of all the sour casts are allowed promiseuously to approach the altar of the idol, and seating themselves without distinction, eat indiscriminately of the same sood. This seems to indicate some remembrance of a state prior to the institution of casts, when all men were considered as equal. I have not such information as enables me to account for a practice so repugnant to the first ideas and principles of the Hindoos, either sacred or civil. Bernier, tom. ii. p. 102. Tavernier, book ii. c. 9. Anquetil. Disc. Prelim. p. 81. Sketches, p. 96.

Some of my readers must have observed, that I have given no account of the numerous orders of Indian devotees, to all of whom suronean writers give the appellation of Faquirs; a name by which the Mahomedans distinguish fanatical monks of their own religion. The light in which I have viewed the religious institutions of the Hindoos, did not render it necessary that I should consider the Indian aquirs particularly. Their number, the rigour of their mortifications, the excruciating penances which they voluntarily undergo, and the high opinion which the people entertain of their fanctity, have struck all travellers who have visited India, and their descriptions of them are well known. The powerful influence of enthusiasm, the love of distinction, and the desire of obtaining some por-

tion of that reverence and those honours which the Brahmins are born to enjoy, may account for all the extraordinary things which they do and suffer. One particular concerning them merits notice. This order of devotees appears to have been very ancient in India. The description of the Germani, which Strabo takes from Megasthenes, applies, almost in every circumstance, to the modern Faquirs. Lib. xv. p. 1040. B.

NOTE II. p. 262.

WHAT I have afferted in the text is in general wellfounded. It is the opinion, however, of gentlemen who have feen much of India, and who observed all they saw with a differing eye, that the conquests both of the Mahomedans and of the Europeans have had some effect upon the manners and customs of the natives. They imagine that the dress which the Hindoos now wear, the turban, the jummah, and long drawers, is an imitation of that worn by their Mahomedan conquerors. The ancient drefs of the Indians, as deferibed by Arrian, Hift. Indic. c. 16. was a muslin cloth thrown loofely about their shoulders, a muslin shirt reaching to the middle of the leg, and their beards were died various colours; which is not the same with that used at present. The custom of secluding women, and the flrictness with which they are confined, is likewife supposed to have been introduced by the Mahomedans. This supposition is in some measure confirmed by the drama of Sacontala, translated from the Sanskreut. In that play, feveral female characters are introduced, who min-

gle in fociety, and converse as freely with men, as women are accustomed to do in Europe. The author, we may prefume, describes the manners, and adheres to the customs of his own age. But while I mention this remark, it is proper, likewise, to observe, that, from a passage in Strabo, there is reason to think, that, in the age of Alexander the Great, women in India were guarded with the same jealous attention as at present. "When their princes," (fays he, copying Megasthenes,) " fet out upon a public hunt, they are accompanied by " a number of their women, but along the road in which "they travel, ropes are stretched on each side, and if any man "approach near to them he is instantly put to death." Lib. xv. p. 1037. A. The influence of European manners begins to be apparent among the Hindoos who reside in the town of Calcutta. Some of them drive about in English chariots, sit upon chairs, and furnish their houses with mirrors. Many circumstances might be mentioned, were this the proper place, which, it is probable, will contribute to the progress of this spirit of imitation.

NOTE III. p. 262.

IT is amufing to observe how exactly the ideas of an intelligent Asiatic co-incide with those of the Europeans on this subject. "In reflecting," says he, "upon the poverty of "Turan [the countries beyond the Oxus] and Arabia, I was "at first at a loss to assign a reason why these countries have "never been able to retain wealth, whilst, on the contrary, it

66 is daily increasing in Indostan. Timour carried into Turan "the riches of Turkey, Persia, and Indostan, but they are " all diffipated; and, during the reigns of the four first Ca-66 liphs, Turkey, Persia, part of Arabia, Ethiopia, Egypt, and " Spain, were their tributaries; but still they were not rich. " It is evident, then, that this diffipation of the riches of a " flate, must have happened either from extraordinary drains, " or from some defect in the government. Indostan has been " frequently plundered by foreign invaders, and not one of its "kings ever gained for it any acquisition of wealth; nei-"ther has the country many mines of gold and filver, and ee yet Indostan abounds in money and every other kind of "wealth. The abundance of specie is undoubtedly owing to " the large importation of gold and filver in the ships of "Europe, and other nations, many of whom bring ready " money in exchange for the manufactures and natural pro-"ductions of the country. If this is not the cause of the " prosperous state of Indostan, it must be owing to the peculiar " bleffing of God." Memoirs of Khojch Abdul-kurreem, a Cashmeerian of distinction, p. 42.

NOTE IV. p. 267.

THAT the monarchs of India were the fole proprietors of land, is afferted in most explicit terms by the ancients. The people (fay they) pay a land-tax to their kings, because the kingdom is regal property. Strabo, lib. xv. p. 1030. A. Diod. Sicul. lib. ii. p. 153. This was not peculiar to India. In all the great monarchies of the East, the sole property of land seems to be vested in the so-

vereign as lord paramount. According to Chardin, this is the state of property in Persia, and lands were let by the monarch to the farmers who cultivated them, on conditions nearly refembling those granted to the Indian Ryots. Voyages, tom. iii. p. 339, &c. 4to. M. Volney gives a fimilar account of the tenure by which lands are held in one of the great provinces of the Turkish empire. Voy. en Syrie, &c. tom. ii. p. 369, &c. The precise mode, however, in which the Ryots of Indostan held their possessions, is a circumstance in its ancient political constitution, with respect to which gentlemen of superior discernment, who have resided long in the country, and filled fome of the highest stations in government, have formed very different opinions. Some have imagined that grants of land were made by the fovereign to villages or small communities. the inhabitants of which, under the direction of their own chiefs or heads-men, laboured it in common, and divided the produce of it among them in certain proportions. Descript. de l'Inde, par M. Bernouilli, tom. ii. 223, &c. Others maintain, that the property of land has been transferred from the crown to hereditary officers of great eminence and power, denominated Zemindars, who collect the rents from the Ryots, and parcel out the lands among them. Others contend, that the office of the Zemindars is temporary and ministerial, that they are merely collectors of revenue, removeable at pleasure, and the tenure by which the Ryots hold their possessions is derived immediately from the fovereign. This last opinion is supported with great ability, by Mr. Grant, in an Inquiry into the Nature of Zemindary Tenures in the landed Property of Bengal, &c. This question still continues to be agitated in Bengal, and such plaufible arguments have been produced in support of the different Yy opinions,

opinions, that although it be a point extremely interesting, as the future fystem of British finance in India appears likely to hinge, in an effential degree, upon it, perfons well acquainted with the flate of India, have not been able thoroughly to make up their minds upon this fubject. Capt. Kirkpatrick's Introd. to the Institutes of Ghazan Khan. New Asiatic Miscell. N° II. p. 130. Though the opinion of the Committee of Revenue, composed of persons eminent for their abilities, leans to a conclusion against the hereditary right of the Zemindars in the foil, yet the Supreme Council, in the year 1786, declined, for good reasons, to give any decisive judgment on a subject of such magnitude. This note was fent to the pressbefore I had it in my power to peruse Mr. Rouse's ingenious and instructive Differtation concerning the landed property of Bengal. In it he adopts an opinion contrary to that of Mr. Grant, and maintains, with that candour and liberality of fentiment which are always confpicuous where there is no other object in view but the discovery of truth, that the Zemindars of Bengal possess their landed property by hereditary right. Did I possess such knowledge, either of the state of India, or of the fystem of administration established there, as would be requifite for comparing these different theories, and determining which of them merits the preference, the subject of my researches does not render it necessary to enter into such a disquisition. imagine, however, that the state of landed property in India might be greatly illustrated by an accurate comparison of it with the nature of feudal tenures; and I apprehend that there might be traced there a fuccession of changes taking place, in much the fame order as has been observed in Europe, from which it might appear, that the possession of land was granted at first during pleasure, afterwards for life, and at length became perpetual and

and hereditary property. But even under this last form, when land is acquired either by purchase or inheritance, the manner in which the right of property is confirmed and rendered complete, in Europe by a Charter, in India by a Sunnud from the fovereign, feems to point out what was its original state. According to each of the theories which I have mentioned, the tenure and condition of the Ryots nearly refemble the description which I have given of them. Their state, according to the accounts of intelligent observers, is as happy and independent as falls to the lot of any race of men employed in the cultivation of the earth. The ancient Greek and Roman writers. whose acquaintance with the interior parts of India was very imperfect, represent the fourth part of the annual produce of land as the general average of rent paid to the fovereign. Upon the authority of a popular author who flourished in India prior to the Christian æra, we may conclude that a fixth part of the people's income was, in his time, the usual portion of the fovereign. Sacontala, Act V. p. 53. It is now known that what the fovereign receives from land varies greatly in different parts of the country, and is regulated by the fertility or barrenness of the soil, the nature of the climate, the abundance or fearcity of water, and many other obvious circumstances. the account given of it, I should imagine that, in some districts, it has been raised beyond its due proportion. One circumstance with respect to the administration of revenue in Bengal merits notice, as it redounds to the honour of the Emperor Akber, the wifdom of whose government I have often had occasion to celebrate. A general and regular affeffment of revenue in Bengal was formed in his reign. All the lands were then valued, and the rent of each inhabitant and of each village afcertained.

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A regular gradation of accounts was established. The rents of the different inhabitants who lived in one neighbourhood being collected together, formed the account of a village; the rents of several villages being next collected into one view, formed the accounts of a larger portion of land. The aggregate of these accounts exhibited the rent of a diduicl, and the sum total of the rents of all the districts in Bengal formed the account of the revenue of the whole province. From the reign of Akber to the government of Jasicer Ali Cawn, A. D. 1757, the annual amount of revenue, and the modes of levying it, continued with little variation. But in order to raise the sum which he had stipulated to pay on his elevation, he departed from the wise arrangements of Akber; many new modes of assessment were introduced, and exactions multiplied.

NOTE V. p. 269.

I SHALL mention only one inflance of their attention to this useful regulation of police. Lahore, in the Panjab, is diftant from Agra, the ancient capital of Indostan, sive hundred miles. Along each side of the road between these two great cities, there is planted a continued row of shady trees, forming an avenue, to which (whether we consider its extent, its beauty, or utility in a hot climate) there is nothing similar in any country. Rennel's Memoir, p. 69.

NOTE VI. p. 272.

WE cannot place the equitable and mild government of Akber in a point of view more advantageous, than by contrasting it with the conduct of other Mahomedan princes. In no country did this contrast ever appear more striking than in India. In the thousandth year of the Christian æra, Mahmud of Ghazna, to whose dominion were subjected the same countries which formed the ancient kingdom of Bactria, invaded that country. Every step of his progress in it was marked with blood and defolation. The most celebrated pagodas, the ancient monuments of Hindoo devotion and magnificence, were destroyed, the ministers of religion were massacred, and with undiffinguishing ferocity the country was laid waste, and the cities plundered and burnt. About four hundred years after Mahmud, Timur or Tamerlane, a conqueror of higher fame, turned his irreliable arms against Indostan, and, though born in an age more improved, he not only equalled, but often so far surpassed the cruel deeds of Mahmud, as to be justly branded with the odious name of the "Destroying Prince," which was given to him by the Hindoos, the undeferving victims of his rage. A rapid but elegant description of their devastations may be found in Mr. Orme's Differtation on the Establishments made by the Mahomedia conquerors in Indostan. A more full account of them is given by Mr. Gibbon, vol. v. p. 646. vol. vi. p. 330, &c. The arrogant contempt with which bigotted Mahomed ins view all the nations who have not embraced the religion of the prophet, will account for the unrelenting rigour of Mahmud and Timur towards the Hindoos, and greatly enhances the merit of the tolerant fpirit and moderation with which Akber governed his fubjects. What impression the mild administration of Akber made upon the Hindoos, we learn from a beautiful letter of Jesswant Sing, Rajah of Joudpore,

to Aurengzebe, his fanatical and perfecuting successor. "Your " royal ancestor, Akber, whose throne is now in heaven, con-" ducted the affairs of this empire in equity and firm fecurity " for the space of sifty-two years, preserving every tribe of " men in ease and happiness; whether they were followers of " Jesus, or of Moses, of David, or of Mahomed; were they " Brahmins, were they of the fect of Dharians, which denies " the eternity of matter, or of that which ascribes the existence " of the world to chance, they all equally enjoyed his counte-" nance and favour; infomuch that his people, in gratitude " for the indifcriminate protection which he afforded them, " distinguished him by the appellation of Juggut Grow, Guar-" dian of Mankind.—If your Majesty places any faith in "those books, by distinction called divine, you will there be " instructed, that God is the God of all mankind, not the "God of Mahomedans alone. The Pagan and the Musful-" man are equally in his prefence. Distinctions of colours are " of his ordination. It is He who gives existence. In your "temples, to his Name, the voice is raifed in prayer; in a " house of images, where the bell is shaken, still He is the " object of adoration. To vilify the religion and customs of " other men, is to fet at naught the pleasure of the Almighty. "When we deface a picture, we naturally incur the refentment " of the painter; and justly has the Poet said, " Presume not " to arraign or to scrutinize the various works of Power Di-" vine." For this valuable communication we are indebted to Mr. Orme. Fragments, notes, p. xcvii. I have been affured by a gentleman who has read this letter in the original, that the translation is not only faithful but elegant.

NOTE VII. p. 282.

I HAVE not attempted a description of any subterraneous excavations but those of Elephanta, because none of them have been so often visited, or so carefully inspected. In several parts of India, there are, however, stupendous works of a fimilar nature. The extent and magnificence of the excavations in the island of Salfette are such, that the artist employed by Governor Boon to make drawings of them, afferted that it would require the labour of forty thousand men for forty years to finish them. Archæologia, vol. vii. p. 336. Loose as this mode of estimation may be, it conveys an idea of the impression which the view of them made upon his mind. The Pagodas of Ellore, eighteen miles from Aurungabad, are likewise hewn out of the folid rock, and if they do not equal those of Elephanta and Salsette in magnitude, they surpass them far in their extent and number. M. Thevenot, who first gave any deicription of these singular mansions, afferts, that for above two leagues all around the mountain nothing is to be feen but Pagodas. Voy. part iii. ch. 44. They were examined at greater leifure and with more attention by M. Anquetil du Perron, but as his long description of them is not accompanied with any plan or drawing, I cannot convey a distinct idea of the whole. It is evident, however, that they are the works of a powerful people, and among the innumerable figures in fculpture with which the walls are covered, all the present objects

of Hindoo worship may be distinguished. Zend-avesta. Di Prelim. p. 233. There are remarkable excavations in a mon. . tain at Mavalipuram near Sadras. This mountain is well known on the Coromandel coast by the name of the Score Pagadas. A good description of the works there which are magnificent and of high antiquity is given. Afiat, Lefearches, vol. i. p. 145, &c. Many other inftances of fimilar works might be produced if it were necessary. What I have afferted, p. 282. concerning the elegance of fome of the or aments is Indian buildings, is confirmed by Colonel Call, chief enginee. at Madras, who urges this as a proof of the early and his civilization of the Indians. "It may fafely be pronounced," fays he, " that no part of the world has more marks of anti-" quity for arts, sciences, and civilization, than the peninsula " of India, from the Ganges to Cape Comorin. I think the " carvings on fome of the Pagodas and Choultries, as well as " the grandeur of the work, exceeds any thing executed now-" a-days, not only for the delicacy of the chifel, but the ex-" pence of construction, considering, in many instances, to " what distances the component parts were carried, and to " what heights raifed." Philosophical Transactions, vol. lxii. P. 354.

NOTE VIII. p. 285.

INDIA, fays Strabo, produces a variety of substances which dye the most admirable colours. That the *Indicum*, which produced the beautiful blue colour, is the same with the *Indigo* of the

the moderns, we may conclude not only from the resemblance of the name, and the fimilarity of the effects, but from the defer ption given by Pliny in the passage which I have quoted in the cest. He knew that it was a preparation of a vegetable substance. though he was ill-informed both concerning the plant itself. and the process by which it was fitted for use, which will not appear furprising when we recolled the strange ignorance of the ancients with respect to the origin and preparation of filk. From the colour of Indigo, in the form in which it was imported, it is denominated by fome authors, Atramentum Indicum, and Indicum Ngrum, Salmaf. Exercit. p. 180, and is mentioned under the last of these names, among the articles of importation from India. Peripl. Mar. Erythr. p. 22. The colour of the modern Indigo, when undiluted, refembles that of the ancient Indicum, being so intensely coloured as to appear black. Delaval's Experim. Inquiry into the Caufe of the Changes of Colours, Pref. p. xxiii. The Gum Lacca, used in dying a red colour, was likewise known to the ancients, and by the same name which it now bears. Salmas. Exercit. p. 810. This valuable fubstance, of such extensive utility in painting, dying, japanning, varnishing, and in the manufacture of fealing-wax, is the production of a very minute infect. These insects fix themselves upon the succulent extremities of the branches of certain trees, and are foon glued to the place on which they fettle, by a thick pellucid liquid which exudes from their bodies, the gradual accumulation of which forms a complete cell for each insect, which is the tomb of the parent, and the birth-place of its offspring. This glutinous substance, with which the branches of trees are entirely covered, is the Gum-lacca. An account of its formation, na-Zz ture,

ture, and use, is given in the Philos. Trans. vol. laxi. part ii. p. 374in a concise, accurate, and satisfactory manner. Ctesias seems to
have received an account tolerably distinct of the insect by
which the Gum-lacca is produced, and celebrates the beauty
of the colour which it dyes. Excerpta ex Indic. ad case.
Herodot. Edit. Wesseling, p. 830. Indian Dyers was the
ancient name of those who dyed either the sine blue or the
fine red, which points out the country whence the materials
they used were brought. Salmas. Ib. p. 510. From their
dying cotton-stuffs with different colours, it is evident that
the ancient Indians must have made some considerable proticiency in chemical knowledge. Pliny, lib. xxxv. c. ii. § 42.
gives an account of this art as far as it was known anciently.
It is precifely the same with that now practifed in calliedprinting.

NOTE IX. p. 295.

As Sanskreet literature is altogether a new acquisition to Europe, Baghvat-Geeta, the first translation from that language, having been published so late as A. D. 1785, it is intimately connected with the subject of my inquiries, and may alsord entertainment to some of my readers, after having reviewed in the text, with a greater degree of critical attention, the two Sanskreet works most worthy of notice, to give here a succinct account of other compositions in that tongue with which we have been made acquainted. The extensive use of the Sanskreet language is a circumstance which merits particular attention.

The grand fource of Indian literature," (fays Mr. Halhed, the first Englishman who acquired the knowledge of Sanskreet,) "the parent of almost every dialect from the Persian gulf to the China feas, is the Sanskreet, a language of the most vee nerable and unfathomable antiquity; which, although, at " present, shut up in the libraries of Brahmins, and appropri-" ated folely to the records of their religion, appears to " have been current over most of the Oriental world; and " traces of its original extent may still be discovered in almost every district of Asia. I have been often astonished to find " the fimilitude of Sanskreet words with those of Persian and " Arabic, and even of Latin and Greek; and those not in 66 technical and metaphorical terms, which the mutuation of " refined arts and improved manners might have occasionally " introduced, but in the ground-work of language, in moof nofyllables, in the names of numbers, and the appellations of tuch things as would be first discriminated on the immediate " dawn of civilization. The refemblance which may be ob-· lerved in the characters on the medals and fignets of various districts of Asia, the light which they reciprocally reflect bupon each other, and the general analogy which they all bear * to the same grand prototype, afford another ample field for curiofity The coins of Aslam, Napaul, Cashmeere, and many other kingdoms, are all stamped with Sanskreet characters, " and mostly contain allusions to the old Sanskreet mythology. "The fame conformity I have observed on the impression of " feals from Bootan and Thibet. A collateral inference may " likewife be deduced from the peculiar arrangement of the " Sanskreet alphabet, so very different from that of any other " quarter Z z 2

" quarter of the world. This extraordinary mode of combi-" nation still exists in the greatest part of the East, from the "Indus to Pegu, in dialects now apparently unconnected, and 45 in character, completely diffimilar; and it is a forcible argu-" ment that they are all derived from the fame fource. Another " channel of speculation presents itself in the names of persons 46 and places, of titles and dignities, which are open to general " notice, and in which, to the farthele limits of Alia, may be " found manifest traces of the Sanskreet," Preface to the Grammar of the Bengal Language, p. 3. After this curious account of the Sanskreet tongue, I proceed to enumerate the works which have been translated from it, besides the two mentioned in the text.—1. To Mr. Wilkins we are indebted for Heeto-pades or Amicable Instruction, in a feries of connected fables, interspersed with moral, prudential, and political maxims. This work is in fuch high effeem throughout the Laft. that it has been translated into every language spoken there. At did not escape the notice of the Emperor Akber, attentive to every thing that could contribute to promote useful knowledge. He directed his Vizier, Abul Fazel, to put it into a flyle fuited to all capacities, and to illustrate the obscure passages in it, which he accordingly did, and gave it the title of, Th. C.inrion of Wisdom. At length, these fables made their way into Europe, and have been circulated there with additions and alterations, under the names of Pilpay and Esop. Many of the Sanskreet apologues are ingenious and beautiful, and have been copied or imitated by the fabulists of other nations. But in fome of them the characters of the animals introduced are very ill fustained; to describe a tyger as extremely devout, and practifing

tiling charity, and other religious duties, p. 16. or an old mouse well read in the Neetee Sastras, i. e. Systems of morality and policy, p. 24.; a cat who read religious books, p. 35, &c. discovers a want of tasle, and an inattention to propriety. Many of the moral fayings, if confidered as detached maxims, are founded upon a thorough knowledge of life and manners, and convey instruction with elegant simplicity. But the attempt of the author to form his work into a connected feries of fables, and his mode of interweaving with them fuch a number of moral reflections in profe and in verfe, renders the flructure of the whole fo artificial that the perufal of it becomes often unpleafant. Akber was fo fenfible of this, that, among other instructions, he advises his Vizier to abridge the long digressions in that work. By these strictures it is far from my intention to detract in the smallest degree from the merit of Mr. Wilkins. His country is much indebted to him for having opened a new fource of science and taste. The celebrity of the Hecto-pades, as well as its intrinsic merit, notwithstanding the defects which I have mentioned, justify his choice of it, as a work worthy of being made known to Europe in its original form. From reading this and his other translations, no man will refuse him the praise, to which he modestly confines his pretensions, " of having drawn a picture which we suppose to be a " true likeness, although we are unacquainted with the origi-" nal." Pref. p. xiv.-2. In the first number of the New Afiatic Mifcellany, we have a translation of a celebrated composition in the East, known by the title of the Five Gems. It confifts of stanzas by five poets who attended the court of Abisfura, King of Bengal. Some of these stanzas are simple and

and elegant.-3. An ode translated from Wulli; in which this extravagance of fancy, and those far-setched and unnatural conceits, which so often disgust Europeans with the poetica' compositions of the East, abound too much. The editor has not informed us to whose knowledge of the Sanskreet we are indebted for these two translations.—4. Some original grants of land, of very ancient dates, translated by Mr. Wilkins. It may feem odd, that a charter of legal conveyance of property should be ranked among the literary compositions of any people. But so widely do the manners of the Hindoos differ from those of Europe, that as our lawyers multiply words and clauses, in order to render a grant complete, and to guard against every thing that may invalidate it, the Pundits seem to dispatch the legal part of the decd with brevity, but, in a long preamble and conclusion, make an extraordinary dilplay of their own learning, eloquence, and powers of composition, both in profe and in verse. The preamble to one of these deeds is an encomium of the monarch who grants the land, in a hold ftrain of Eastern exaggeration: "When his innumerable army " marched, the heavens were fo filled with the dust of their feet " that the birds of the air could rest upon it." "His elephant, " moved like walking mountains, and the earth, oppicalled by " their weight, mouldered into dath." It can ludes with denouncing vengeance against these who should venture to infringe this grant: "Riches and the life of man are as transient as drops " of water upon a leaf of the lotus. Learning this truth, () " man, do not attempt to deprive another of his property." Asiatic Researches, vol. i. p. 123, &c. The other grant, which appears to be still more ancient, is not less remarkable. Both were found engraved on plates of copper. Ib. p. 357, &c.—5. The translation of part of the Shaster, published by Colonel Dow, in the year 1768, ought perhaps to have been first mentioned. But as this translation was not made by him from the Sanskreet, but taken from the mouth of a Brahmin, who explained the Shaster in Persian, or in the vulgar language of Bengal, it will fall more properly under notice when we come to inquire into the state of science among the Hindoos, than in this place, where we are endeavouring to give some idea of their taste in composition.

NOTE X. p. 303.

As many of my readers may be unacquainted with the extravagant length of the four æras or periods of Indian chronology, it may be proper to give an account of them from Mr. Halhed's Preface to the Code of Gentoo Laws, p. xxxvi.

- 1. THE Suttee Jogue (or age of purity) is faid to have lasted three million two hundred thousand years, and they hold that the life of man was extended in that age to one hundred thousand years, and that his statute was twenty-one cubits.
- 2. THE Tirtub Jogue (in which one third of mankind was corrupted) they suppose to have consisted of two million four hundred thousand years, and that men lived to the age of ten thousand years.

g. The Duchaer Jegin (in which the control of the states abscame deprayed) endured one will be the house there is a supers, and the life of man was then edited to a time of years.

or rather leffened, for that is the true meaning of '. . . . 10 prefers are, which they tap I and income to tablish it is dred it onfand years, of which has also made in the first of an interpolated in the late of man in the period is firsted as a second dred years.

Ir we suppose the computation of 'me in the Indian Caronology to be made by folar or even by hinar vasa namer can be more extravagant in isfelf, or more regularize to our mode of calculating the duration of the world. Journal of facred and infallible authority. Some after pix lane lace made by learned men, particularly by M. Dailly, it a viv ingenious differtation on that fubical, to bring the entropology of the Hindoos to accord fomewhat bette with that of the Old Testament; but, as I could not explain the principle upon which he founds his conclusions, without entering into long and intricate discussions foreign from the fibit to the Differtation, and as I cannot affect to rouge of his epinions, I shall rest satisfied with referring to his Astron. Indianne, Dite, Prelim. p. Ixxvii. and leave my readers to judge for themfelves. I am happy to observe that a Memcir on the Chronology of the Hindoos will be published in the Second Volume of the Transactions of the Society of Bengal, and I hope that force

some learned member of that body will be able, from his acqualitance with the languages and history of the country, to throw light upon a jubject which its connection with religion and icience renders extremely interesting. From one circumflance, however, which merits attention, we may conclude, that the information which we have hitherto received concern-In the chronology of the Hindoos is very incorrect. We have, as far as I know, only five original accounts of the different Jogues or zeras of the Hindoos. The first is given by M. Roger, who received it from the Brahmins on the Coromandel coast. According to it, the Suttee Jogue is a period of one million feven hundred and twenty-eight thousand years; the Tirtah Jogue is one million two hundred and ninety-fix thoufand years; the Dwapaar Jogue is eight hundred and fixty-four thousand. The duration of the Collee Jogue he does not specify. Porte Ouverte, p. 179. The next is that of M. Bernier, who received it from the Brahmins of Benares. According to him, the duration of the Suttee Jogue was two million five hundred thousand years; that of the Tirtah Jogue one million two hundred thousand years; that of the Dwapaar Jogue is eight hundred and fixty-four thousand years. Concerning the period of the Collee Jogue, he, likewife, is filent. Voyages, tom. ii. p. 160. The third is that of Colonel Dow, according to which the Suttee Jogue is a period of fourteen million of years; the Tirtah logue one million eighty thousand; the Dwapaar logue feverity-two thousand; and the Collee Jogue thirty-fix thoufand years. Hist. of Hindest. vol. i. p. 2. The fourth account is that of M. Le Centil, who received it from the Brahmins of the Coromandel coast, and as his information was acquired in 3 A the

the same part of India, and derived from the same source with that of M. Roger, it agrees with his in every particular. Mem. de l'Academ. des Sciences pour 1772, tom. ii. part i. p. 176. The fifth is the account of Mr. Flalhed, which I have already given. From this discrepancy, not only of the total numbers, but of many of the articles in the different accounts, it is manifest that our information concerning Indian chronology is hitherto as uncertain as the whole fystem of it is wild and fabulous, To me it appears highly probable, that when we understand more thoroughly the principles upon which the factitious areas or Jogues of the Hindoos have been formed, that we may be more able to reconcile their chronology to the true mode of computing time, founded on the authority of the Old Testament; and may likewise find reason to conclude, that the account given by their astronomers of the situation of the heavenly bedies at t'e beginning of the Collee Jogue, is not established by actual observation, but the refult of a retrospective calculation. Whoever undertakes to investigate farther the chronougy of the Hadres, will derive great affiftance from a Memoir of Mr. Mara'en on that fubject, in which he has explained the nature of their year, and the feveral æras in use among them, with much ingenuity an i precision. Philos. Transact. vol. lxxx. part ii, p. 560.

NOTE XI. p. 311.

In the public buildings of India, we find proof and means of the proficiency of the Brahmins in felence, particles larly of their attention to affronomical observation. Their meligion

ligion enjoins, that the four fides of a Pagoda should face the four cardinal points. In order to execute this with accuracy, they take a method described by M. le Gentil, which discovers a confiderable degree of science. He carefully examined the position of one of their Pagodas, and found it to be perfectly exact. Voy. tom. i. p. 133, &c. As some of their Pagodas are very ancient, they must have early attained such a portion of knowledge as was requifite for placing them properly. On the ceilings of Choultrys, and other ancient edifices, the twelve figns of the zodiac are often delineated; and, from their refemblance to those which are now universally used, it is highly probable that the knowledge of these arbitrary symbols was derived from the East. Colonel Call has published a drawing of the figns of the zodiac, which he found on the ceiling of a Choultry at Verdapettah, in the Madura country. Phil. Transact. vol. lxii. p. 353. I have a drawing of them in my possession, differing from his in some of the figures, but I cannot say in what particular place it was found. Sir Robert Barker describes an observatory at Benares, which he visited A. D. 1772. In it he found instruments for astronomical obfervation, of very large dimensions, and constructed with great Tkill and ingenuity. Of all these he has published drawings. Phil. Transact. vol. lxvii. p. 598. According to traditionary account, this observatory was built by the Emperor Akber. The view which Sir Robert took of it was an hasty one. It merits a more attentive infpection, in order to determine whether it was constructed by Akber, or erected in some more early period. Sir Robert intimates, that none but Brahmins who understood the Sanskreet, and could consult the astrono-

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mical tables written in that language, were capable of calculating eclipses. P. Tiessenthaler describes, in a very cursory manner, two observatories surnished with instruments of extraordinary magnitude, at Jepour and Ougein, in the country of Malwa. Bernouilli, tom. i. p. 316. 347. But these are modern structures.

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